SCIENCE

Author Index to Volume 223 January–March 1984

Editorial Board

FREDERICK R. BLATTNER
BERNARD F. BURKE
ARNOLD DEMAIN
CHARLES L. DRAKE
ARTHUR F. FINDEIS
E. PETER GEIDUSCHEK
GLYNN ISAAC
NEAL E. MILLER
FREDERICK MOSTELLER

ALLEN NEWELL RUTH PATRICK BRYANT W. ROSSITER VERA C. RUBIN WILLIAM P. SLICHTER SOLOMON H. SNYDER PAUL E. WAGGONER JOHN WOOD

WILLIAM D. CAREY Publisher

HANS NUSSBAUM Business Manager

PHILIP H. ABELSON Editor

EARL J. SCHERAGO, Advertising Director

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1984 by the American Association for the Advancement of Science

SCIENCE

Author Index to Volume 223 January-March 1984



SEXTONAMIN

American Association for the Advancement of Science

Aaroe, William H. and Light, Edward: Indoor air pollution (letter). v223 p6 6 Jan 84. Aaronson, Stuart A. See Chiu, Ing-Ming. See

also Srinivasan, A.
Abelson, Philip H. (editorials): Commercial
biotechnology. v223 p1253 23 Mar 84. Progress toward energy security. v223 p121 13
Jan 84. (technical comment): Health effects

Jan 84. (technical comment): Health effects of dioxin. v223 p1202 16 Mar 84. Adams, Steven P. See Currie, Mark G. Adelstein, Robert S. See de Lanerolle, Primal. Aguayo, James. See González, R. Gilberto. Ahmed, A. Karim: Recombinant DNA committee (letter). v223 p440 3 Feb 84. Albers, H. Elliott; Ferris, Craig F.; Leeman, Susan E.; Goldman, Bruce D.: Avian pancreatic polypeptide phase shifts hamster circadian rhythms when microinjected into the suprachiasmatic region. v223 p833–835 24 Feb 84.

the suprachiasmatic region. v223 p833–835 24 Feb 84. Albro, P. W. See McConnell, E. E. Alderson, Lloyd M.: Physician-investigators (letter). v223 p878 2 Mar 84. Alexander, J. D., Jr. See Morris, J. G. Altman, Sidney. See Guerrier-Takada, Ceci-

Altura, Bella T. See Altura, Burton M.
Altura, Burton M.; Altura, Bella T.; Gebrewold,
Asefa; Ising, Hartmut; Günther, Theo: Magnesium deficiency and hypertension: correnesium deficiency and hypertension: corre-lation between magnesium-deficient diets and microcirculatory changes in situ. v223 p1315-1317 23 Mar 84. Alvarez, L. W. See Alvarez, W. Alvarez, Luis W. See Alvarez, Walter. Alvarez, W.; Alvarez, L. W.; Asaro, F.; Michel, H. V.: The end of the Cretaceous: sharp boundary or gradual transition? v223 p1183-1186 16 Mar 84. Alvarez, Walter: Kurifman. Fria G.; Surbik

p1183–1186 16 Mar 84.
Alvarez, Walter; Kauffman, Erle G.; Surlyk, Finn; Alvarez, Luis W.; Asaro, Frank; Michel, Helen V.: Impact theory of mass extinctions and the invertebrate fossil record. v223 p1135–1141 16 Mar 84.
Anderson, Don L.: The earth as a planet: paradigms and paradoxes. v223 p347–355 27 Jan 84.

Andrew, Clifford G.; Drachman, Daniel B.; Pestronk, Alan; Narayan, Opendra: Susceptibility of skeletal muscle to Coxsackie Az virus infection: effects of botulinum toxin and denervation. v223 p714-716 17 Feb

84.
Armstrong, D. See Jaffe, H. W.
Armstrong, J. B. See Morris, J. G.
Arthur, D. Lee and Starr, Arnold: Task-relevant late positive component of the auditory event-related potential in monkeys resem-bles P300 in humans. v223 p186–188 13

Jan 84.

Arthur, Larry O. See Marx, Preston A.

Arya, Suresh K.; Wong-Staal, Flossie; Gallo,
Robert C.: T-cell growth factor gene: lack of
expression in human T-cell leukemia-lymphoma virus-infected cells. v223 p1086–
1087 9 Mar 84.

Asaro, F. See Alvarez, W.

Asaro, Frank. See Alvarez, Walter.

Ash, Jaru T. See Swank, Wayne T.

Atalla, Rajai H. and VanderHart, David L.:
Native cellulose: a composite of two distinct
crystalline forms. v223 p283–285 20 Jan

84.

Atkinson. Richard C.: Education for

Atkinson, Richard C.: Education for a age of science (editorial). v223 p1355 30 Mar 84.

Babcock, Russell C. See Harrison, Peter L. Bailey, Mark R.: Residential firewood use (technical comment). v223 p716-717 17 Feb 84.

Baker, Earl W. See Storm, Carlyle B. Balasubramanian, D.; Rao, Ch. Mohan; Panij-pan, B.: The malaria parasite monitored by photoacoustic spectroscopy. v223 p828-830 24 Feb 84.

Barbacid, Mariano. See Santos, Eugenio. See

also Sukumar, Saraswati.

Barch, Davis R. See Chou, Robin H.

Barnett, Patrick. See González, R. Gilberto.

Barnosky, Cathy W.: Late Miocene yegetational and climatic variations inferred from a pollen record in northwest Wyoming. v223

p49-51 6 Jan 84.

Barondes, Samuel H.: Soluble lectins: a new class of extracellular proteins. v223 p1259-

class of extracellular proteins. V223 p1239-1264 23 Mar 84.

Barth, Daniel S.; Sutherling, William; Engle, Jerome, Jr.; Beatty, Jackson: Neuromagne-tic evidence of spatially distributed sources uc evidence of spatially distributed sources underlying epileptiform spikes in the human brain. v223 p293–296 20 Jan 84.

Bast, R. C., Jr. See Feig, L. A.
Beatty, Jackson. See Barth, Daniel S.
Becker, D. P. See Hayes, R. L.
Becker, Michael A. See Sabina, Richard L.
Beckwith, Jonathan and Woodruff, Michael:
Achievement in methematics (Intro) v222

Achievement in mathematics (letter). v223 p1247–1248 23 Mar 84.
Benbow, Camilla Persson: Achievement in

mathematics (letter). v223 p1248 23 Mar

Benedict, William F. See Murphree, A. Linn. Benes, Elizabeth E.: Dissolution of Kroc Foun-

Benes, Elizabeth E.: Dissolution of Kroc Foundation (letter). v223 p238 20 Jan 84.
Benner, Steven A. See Nambiar, Krishnan P.
Bennett, C. L. See Lawrence, C. R.
Ben-Nun, Avraham; Glimcher, Laurie H.;
Weis, John; Seidman, J. G.: Functional expression of a cloned I-AB[®] gene in B-lymphoma cells. v223 p825–828 24 Feb 84.
Berge, G. L. See Muhleman, D. C.
Berger, W. H.: review of Coastal Upwelling, edited by Frwin Suess and Jörn Thiede

edited by Erwin Suess and Jörn Thiede. v223 p1283-1284 23 Mar 84.

Bergman, Robert G.: Activation of alkanes

with organotransition metal complexes. v223 p902–908 2 Mar 84.

Berlot, John and Goodman, Corey S.: Guidance of peripheral pioneer neurons in the grasshopper: adhesive hierarchy of epithelial and neuronal surfaces. v223 p493–496 3 Feb 84.

Feb 84.

Biggs, Robert B. See Officer, Charles B.

Bilderback, Donald. See Moffat, Keith.

Blackwell, Alan T. See Halliday, Ian.

Blair-West, J. R. See Morris, J. G.

Blandford, Roger D.: review of Black Holes,

White Dwarfs, and Neutron Stars, by Stuart

L. Shapiro and Saul A. Teukolsky. v223

L. Shapiro and Saul A. Teukolsky. v223 p387 27 Jan 84.
Bloom, Justin L.: Cooperation with Japan (letter). v223 p1350, 1354 30 Mar 84.
Bockman, Dale E. and Kirby, Margaret L.: Dependence of thymus development on derivatives of the neural crest. v223 p498-500 3 Feb 84.

3 Feb 84.

Bodycote, Judy. See Olivieri, Gregorio.

Bohor, Bruce F.: Analysis of the CretaceousTertiary boundary clay: methodology questioned (technical comment). v223 p190–
191 13 Jan 84.

Bolz, Jürgen. See Psichl, Leo.

Bonner, Tom; O'Brien, Stephen J.; Nash, William G.; Rapp, Ulf R.; Morton, Cynthia C.;

Leder, Phillip: The human homologs of the
raf (mil) oncogene are located on human

raf (mil) oncogene are located on human chromosomes 3 and 4. v223 p71-74 6 Jan

Borchert, James: review of *The Archaeology* of Social Disintegration in Skunk Hollow, by Joan H. Geismar. v223 p691–692 17 Feb

Bordin, Sandra; Page, R. C.; Narayanan, A. S.: Heterogeneity of normal human diploid fibroblasts: isolation and characterization of

fibroblasts: isolation and characterization of one phenotype. v223 p171–173 13 Jan 84. Bormann, F. H. See Wood, Tim. Boutwell, Roswell K. See Rowley, Janet D. Boyd, Robert J. See Simpson, Robert W. Boylan, Charles W. See Cranston, Hope A. Boynton, Walter R. See Officer, Charles B. Brademas, John: Graduate education: signs of trouble (editorial). v223 p881 2 Mar 84. Bradley, J. P.; Brownlee, D. E.; Fraundorf, P.: Carbon compounds in interplanetary dust:

evidence for formation by heterogeneous catalysis. v223 p56–58 6 Jan 84.
Brady, Thomas. See González, R. Gilberto.
Brakke, Myron K.: review of Plant Infectious Agents, edited by Hugh D. Robertson, Stephen H. Howeli, Milton Zaitlin, and Russel L. Malmberg. v223 p45 6 Jan 84.
Branch, Andrea D. and Robertson, Hugh D.: A replication cycle for viroids and other small infectious RNA's. v223 p450–455 3 Feb 84.
Brandt, M. A. See Chimoskey, J. E. Branthaver, Jan F. See Storm, Carlyle B. Brehm, L. P. See Sharnoff, M. Brehm, Sharon S.: review of Close Relationships, by Harold H. Kelley, Ellen Berscheid, Andrew Christensen, John H. Harvey, Ted. L. Huston, George Levinger, Evie McClintock, Lititla Anne Peplau, and Clonald R. Peterson. v223 p274–275 20 Jan 84.
Browen, Sandra and Lugo, Ariel E.: Biomass of tropical forests: a new estimate based on forest volumes. v223 p1290–1293 23 Mar 84.

Brownlee, D. E. See Bradiey, J. P. Budinger, Thomas. See Eckelman, William C. Budzik, Gerald P. See Hutson, John M. Bull, Gordon D. See Harrison, Peter L.

Böhm-Vitense, Erika: Chromospheres, transi tion regions, and coronas. v223 p777-784

24 Feb 84.

Burke, B. F. See Lawrence, C. R.

Burlingame, Rufus W.; Love, Warner E.; Moudrianakis, Evangelos N.: Crystals of the octameric histone core of the nucleosome.

v223 p413–414 27 Jan 84.
Burt, C. Tyler. See González, R. Gilberto.
Burton, Dennis T.; Richardson, Leonard B.;
Taylor, Robert J.: Control of colonial hydroid macrofouling by free-field ultrasonic radia-tion. v223 p1410–1411 30 Mar 84. Bush, Mitchell. See O'Brien, Stephen J. Butterfield, C. See Shing, Y.

Cabradilla, C. See Jaffe, H. W.
Callahan, Robert. See Chiu, Ing-Ming.
Campbell, Edward J. See Totti, Noel, Ill.
Cantor, Harvey. See Hayes, Colleen E.
Cao, Antonio. See Pirastu, Mario.
Cardillo, M. J. See Tully, J. C.
Carey, William D.: 1983 annual report of the
Executive Officer (AAAS). v223 p478–480
3 Feh 84

3 Feb 84.

Carnegie, P. R. and Dowse, C. A.: Partial characterization of 21.5K myelin basic protein from sheep brain. v223 p936–938 2

Mar 84. Carroll, Gregory L. See Cranston, Hope A. Cassidy, David C.: review of Haphazard Reality, by Hendrik Casimir. v223 p589–581 10 Feb 84.

Caster, Kenneth E.: Ediacaran fossils (letter). v223 p1129, 1131 16 Mar 84. Catterall, William A.: The molecular basis of neuronal excitability. v223 p653-661 17 Feb 84.

Chaleff, R. S. and Ray, T. B.: Herbicide-resistant mutants from tobacco cell cultures. v223 p1148–1151 16 Mar 84.

Chan, Gerald L. See Fisher, Michael S. Chapman, Dennis. See Crowe, John H. Chapman, H. L., Jr. See Morris, J. G. Cheng, Hong-Ming. See González, R. Gil-

berto.

berio.
Chervenick, Paul A. See Chou, Robin H.
Chimoskey, J. E.; Spielman, W. S.; Brandt, M.
A.; Heidemann, S. R.: Cardiac atria of BlO
14.6 hamsters are deficient in natriuretic
factor. v223 p820–822 24 Feb 84.
Chiu, Ing-Ming; Callahan, Rcbert; Tronick,
Steven R.; Schlorn, Jeffrey; Aaronson, Stuart A.: Major pol gene progenitors in the
evolution of oncoviruses. v223 p364–370
27. Jan 84 27 Jan 84.

Choi, Ben H. and Kim, Ronald C.: Expression of glial fibrillary acidic protein in immature oligodendroglia. v223 p407–409 27 Jan 84.

Chou, Robin H.; Chervenick, Paul A.; Barch, Davis R.: Appearance of a new nucleoso-mal protein during differentiation of human leukemia (HL-60) cells. v223 p1420-1423

leukemia (HL-60) cells. v223 p1420–1423 30 Mar 84. Chrétien, M. See Ramasharma, K. Clancy, R. T. See Muhleman, D. O. Clark, William C. and Marland, Gregg: The CO₂ question (letter). v223 p1014 9 Mar 84. Clarke, Robert F.: Electronic publishing (letter). v223 p440 3 Feb 84. Clayton, David A. See Murphy, Brian J. Cleaver, James E. See Millam, Kathryn M. Cody, Steven. See Padgett, Vernon R. Coffin, John M.: review of Genes and Proteins in Oncogenesis, edited by I. Bernard Weinstein and Henry J. Vogel. v223 p809–810 24 Feb 84.

24 Feb 84.

Cole, Barbara R. See Currie, Mark G. Coleman, J. M. See Prior, D. B. Coles, Michael G. H. See Klein, Mark. Conklin, James J. See Eckelman, William C. Cooper, Geoffrey M. See Feig, L. A. See also

Cooper, Geomey M. See Feig, L. A. See also Morton, Cynthia C. Corkum, Kenneth C. See Shoop, Wesley L. Cranston, Hope A.; Boylan, Charles W.; Carroll, Gregory L.; Sutera, Salvatore P.; Williamson, Joseph R.; Gluzman, Ilya Y.; Krogstad, Donald J.: Plasmodium falciparum stad, Donaid J.: Plasmodium raiciparum maturation abolishes physiologic red cell deformability. v223 p400–403 27 Jan 84. Cripe, W. S. See Morris, J. G. Cronin, L. Eugene. See Officer, Charles B. Crowe, John H.; Crowe, Lois M.; Chapman, Donaid Reconstitution of seeman and propriet in the property of the program of the property of the property of the program of the property of the property of the program of the property of the p

Dennis: Preservation of membranes in an-

Dennis: Preservation of membranes in anhydrobiotic organisms: the role of trehalose. v223 p701–703 17 Feb 84. rowe, Lois M. See Crowe, John H. Cruickshank, Alexander M.: Gordon Research Conferences. v223 p941–976 2 Mar 84. Cruikshank, Dale P. and Hartmann, William

K.: The meteorite-asteroid connection: two olivina-rich asteroids. v223 p281-283 20

Jan 84.

Jan 84. Culliton, Barbara J. (news and comment): NIH starts review of training programs. v223 p149–150 13 Jan 84. NIH to review policy of DNA committee. v223 p35 6 Jan 84. Proposed terms of sale. v223 p311 2 Mar 84. University hospitals for sale. v223 p909– 911 2 Mar 84.

Curran, J. W. See Jaffe, H. W. Currie, Mark G.; Geller, David M.; Cole, Barbara R.; Siegel, Ned R.; Fok, Kam F.; Adams, Steven P.; Eubanks, Shad R.; Gal-luppi, Gerald R.; Needleman, Philip: Purification and sequence analysis of bioactive atrial peptides (atriopeptins), v223 p67-69

D

Dalakas, Marinos C. See Gravell, Maneth. Daniel, Muthiah D.; King, Norval W.; Letvin, Norman L.; Hunt, Ronald D.; Sehgal, Prabhat K.; Desrosiers, Ronald C.: A new type D retrovirus isolated from macaques with an immunode 605 10 Feb 84

David, Peter H. See Hadley, Terence J. Davidson, Kris. See Humphreys, Roberta M. de Lanerolle, Primal; Nishikawa, Masakatsu; Yost, David A.; Adelstein, Robert S.: In-creased phosphorylation of myosin light chain kinase after an increase in cyclic AMP in intact smooth muscle. v223 p1415–1417

Delfs, John R.; Zhu, Chun-Han; Dichter, Marc A.: Coexistence of acetylcholinesterase and somatostatin-immunoreactivity in neurons cultured from rat cerebrum. v223 p61-63 6

Della Porta, Giuseppe. See Santos, Eugenio. Denton, D. A. See Morris, J. G. DeSimone, John A. See Heck, Gerard L. Desrosiers, Ronald C. See Daniel, Muthiah D. Diamond, Alan. See Morton, Cynthia C. Dichter, Marc A. See Delfs, John R. Dickson, David (news and comment): Edin-

burgh sets up parapsychology chair. v223 p1274 23 Mar 84. Europe eyes U.S. model on joint research rules. v223 p377 27 Jan 84. Europe seeks joint computer research effort. v223 p28–30 6 Jan 84. Europeans back computer plan. v223 p1159 16 Mar 84. France boosts industrial research. v223 p1047 9 Mar 84. Military claims growing share of Britain's R & D. v223 p670–671 17 54 84. MASA seeks European space part share of Britain's R & D. v223 p670–671 17
Feb 84. NASA seeks European space partners. v223 p1273, 1276 23 Mar 84. Oil prospectors make a strike in Paris. v223 p261–262 20 Jan 84. Radioactive seaweed stirs U.K. low-level waste fight. v223 p35 6 Jan 84. "Science shops" flourish in Europe. v223 p1158–1160 16 Mar 84. Sweden boosts R & D spending. v223 p1275 23 Mar 84. West Germany plans major technology investment. v223 p1375 30 Mar 84. Dietrichs, Espen: Cerebellar autonomic function: direct hypothalamocerebellar pathway.

tion: direct hypothalamocerebellar pathway. v223 p591-593 10 Feb 84.

v223 p591-593 10 Feb 84.
DiPaolo, Joseph A. See Sukumar, Saraswati.
Dodd, R. Y. See Jaffe, H. W.
Dodge, Christopher H.: Parapsychology report (letter). v223 p440 3 Feb 84.
Donahoe, Patricia K. See Hutson, John M.
Donchin, Emanuel. See Klein, Mark.
Doniger, Jay. See Sukumar, Saraswati.
Dott, R. H., Jr.: review of Great Geological Controversies, by A. Hallam. v223 p483 3 Feb 84.

Dowdle, Walter R.: review of The Origin of

Pandemic Influenza Viruses, edited by W. G. Laver. v223 p1402–1403 30 Mar 84. Downes, J. A.: review of Biogeography and Ecology of the Island of Newfoundland, edited by G. Robin South. v223 p924 2 Mar

Dowse, C. A. See Carnegie, P. R. Doyle, E. H. See Prior, D. B. Doyle, Michael. See Rosenberg, Steven A. Drachman, Daniel B. See Andrew, Clifford G. Dreesman, G. R. See Kennedy, R. C.

Duax, William L.: review of Crystallography in North America, edited by Dan McLachlan, Jr., and Jenny P. Glusker. v223 p42 6 Jan 84.

Duesberg, Peter H. See Kan, Nancy C. Dungan, Jennifer L. See Lipfert, Frederick W. Dunn, Claire Y. See Srinivasan, A.

Dupré, J. See Stiller, C. R. Dynes, R. C. and Lee, P. A.: Localization, interactions, and the mental-insulator transition. v223 p355-360 27 Jan 84.

E and F

Eckard, K. J. See Lord, E. M. Eckelman, William C.; Reba, Richard C.; Rzeszotarski, Waclaw J.; Gibson, Raymond Hzeszołarski, Waclaw J.; Gibson, Haymond E.; Hill, Thomas; Holman, B. Leonard; Budinger, Thomas; Conklin, James J.; Eng, Robert; Grissom, Michael P.: External imaging of cerebral muscarinic acetylcholine receptors. v223 p291–293 20 Jan 84. Eddredge, J. K. See Nambiar, Krishnan P. Elespuru, R. K. and Gonda, S. K.; Activation of antitumor genetic hilyocorcins by visible light. antitumor agent gilvocarcins by visible light. v223 p69–71 6 Jan 84. Ellwein, Mary Catherine. See Glass, Gene V. Eng, Robert. See Eckelman, William C.

Engle, Jerome, Jr. See Barth, Daniel S. Epstein, Samuel S. and Gofman, John W.: Irradiation of foods (letter). v223 p1354 30

Ernhart, Claire B.: EPA review of lead study

(letter). v223 p118 13 Jan 84.
Ertel, John R.; Hedges, John I.; Perdue, Edward M.: Lignin signature of aquatic humic

substances. v223 p485–487 3 Feb 84. Eshleman, Von R.; Tyler, G. Leonard; Simpson, Richard A.; Marouf, Essam A.: Probing Titan's surface (letter). v223 p772 24 Feb

Esposito, Larry W.: Sulfur dioxide: episodic injection shows evidence for active Venus volcanism. v223 p1072–1074 9 Mar 84.

Essex, M. See Jaffe, H. W.
Eubanks, Shad R. See Currie, Mark G.
Evans, C. J. See Fishel, S. B.
Evans, Charles H. See Sukumar, Saraswati.
Evernden, Jack F. and Sykes, Lynn R.: Nuclear test yields (letter). v223 p642, 644 17 Feb

Fallat, Mary E. See Hutson, John M. Fantus, George. See Poznansky, Mark J. Fauchet, P. M. and Siegman, A. E.: Student scientific conferences (letter). v223 p1354 30 Mar 84.

Fechter, Laurence D. See Mactutus, Charles

Feig, L. A.; Bast, R. C., Jr.; Knapp, R. C.; Cooper, G. M.: Somatic activation of rask gene in a human ovarian carcinoma. v223 p698–701 17 Feb 84.

Feirer, Russell P.; Mignon, Gail; Litvay, John D.: Arginine decarboxylase and polyamines required for embryogenesis in the wild carrot. v223 p1433–1435 30 Mar 84.

Fendler, Janos H.: Polymerized surfactant vesicles: novel membrane mimetic systems. v223 p888–894 2 Mar 84.

Ferris, Craig F. See Albers, H. Elliott.
Fischinger, Peter J.: Advanced computing (letter). v223 p1350 30 Mar 84.

Fishel, S. B.; Edwards, R. G.; Evans, C. J.; Human chorionic gonadotropin secreted by

Fishel, S. B.; Edwards, R. G.; Evans, C. J.: Human chorionic gonadotropin secreted by preimplantation embryos cultured in vitro. v223 p816–818 24 Feb 84.
Fisher, Michael S.; Kripke, Margaret L.; Chan, Gerald L.: Antigenic similarity between cells transformed by ultraviolet radiation in vitro and in vivo. v223 p593–594 10 Feb 84.
Fitzgerald, John W. See Swank, Wayne T. Fiordellis, Christos S. See Kan, Nancy C. Flory, Paul J. and Pripstein, Morris: Sakharov appeal (letter). v223 p771–772 24 Feb 84.
Fok, Kam F. See Currie, Mark G. Folkman, J. See Shing, Y.
Fox, Jeffrey L. (news and comment): Agent

Folkman, J. See Shing, Y.

Fox, Jeffrey L. (news and comment): Agent Orange study is like a chameleon. v223 p1156–1157 16 Mar 84. Bamboo loss endangers giant pandas in China. v223 p467 Feb 84. Ban on shooting animals for research is lifted. v223 p568–569 10 Feb 84. Despite doubts RAC moving to wider rote. v223 p798–799 24 Feb 84. Gene-splicing protein to have orphan drug status. v223 p914 2 Mar 84. Guidelines for artificial heart implants revised. v223 p377, 27, lan 84. implants revised. v223 p377 27 Jan 84. Interferon patent contest kicks off in Europe. v223 p1047 9 Mar 84. International group suspends Nestlé boycott. v223 p569 10 Feb 84. Lab animal welfare issue gathers mo-mentum. v223 p468-469 3 Feb 84. Massamentum. v223 p468–469 3 Feb 84. Massachusetts forbids use of impounded pets in labs. v223 p151 13 Jan 84. Nonproliferation proposals challenged. v223 p915 2 Mar 84. Polish science struggles on. v223 p145–147 13 Jan 84. Scientist quits NiH over fetal rules. v223 p916 2 Mar 84. Shiga toxin: no smoking gun. v223 p799 24 Feb 84. U.S. exchange with Poland. v223 p146 13 Jan 84. (research news): Injected virus probes fetal development. v223 p1377 30 Mar 84.

Francis, D. P. See Hardley, J. P. Freeman, Gary: review of From Egg to Embryo, by J. M. W. Slack. v223 p1071 9 Mar

Fruton, Joseph S.: review of History of Staining, by George Clark and Frederick H. Kasten. v223 p694 17 Feb 84.

Galanello, Renzo. See Pirastu, Mario. Gale, Renzo, See Pirastu, Mario.
Gale, Robert Peter. See Shavit, Yehuda.
Gallo, Robert C. See Arya, Suresh K. See also
Guo, Hong-Guang. See also Salahuddin, S.
Z. See also Seigel, Leonard J.
Galluppi, Gerald R. See Currie, Mark G.
Gardner, Murray B. See Gravell, Maneth. See
also Marx. Preston A. also Marx. Preston A.

Garwin, Hichard L.: Antisatellite weapons (letter). v223 p538 10 Feb 84.
Gebrewold, Asefa. See Altura, Burton M.
Geller, David M. See Currie, Mark G.
Gent, M. See Stiller, C. R.
Gentry, Robert V.: Lead retention in zircons (technical comment). v223 p835 24 Feb 84.

Gerlach, W. L. See Sutton, W. D. Gibson, Raymond E. See Eckelman, William

C.
Giebel, M. L. See Hayes, R. L.
Gilden, Raymond V. See Marx, Preston A.
Gill, Frank B.: review of Perspectives in Ornithology, edited by Alan H. Brush and George A. Clark, Jr. v223 p693 17 Feb 84.
Gilmore, James S. See Orth, Charles J. See also Pillmore, C. L.
Glaser, Bert. See González, R. Gilberto.
Glass, Gene V. and Ellwein, Mary Catherine: review of As the Twig Is Bent . . . , po

review of As the Twig is Bent ..., by Consortium for Longitudinal Studies. v223 p273–274 20 Jan 84.
Glimcher, Laurie H. See Ben-Nun, Avraham.
Gluzman, Ilya Y. See Cranston, Hope A.
Godzeski, Carl W. See Simpson, Robert W.
Goeller, H. E. and Zucker, A.: Infinite resources: the ultimate strategy. v223 p456–462 3 Feb 84.

462 3 Feb 84.
Gofman, John W. See Epstein, Samuel S.
Goland, Martin: Technological cooperation
with the Japanese (editorial). v223 p241 20

Jan 84. Gold, J. See Jaffe, H. W. Gold, P. E. See Weinberger, N. M.

Gold, P. E. See Weinberger, N. M.
Goldemberg, José: Energy problems in Latin
America. v223 p1357–1362 30 Mar 84.
Goldich, S. S. See Ludwig, K. R.
Goldman, Bruce D. See Albers, H. Elliott.
Goldman, David. See O'Brien, Stephen J.
Gonda, S. K. See Elespuru, R. K.
González, R. Gilberto; Cheng, Hong-Ming;
Barnett, Patrick; Aguayo, James; Glaser,
Bert; Rosen, Bruce; Burt, C. Tyler; Brady,
Thomas: Nuclear magnetic resonance imaging of the vitreous body. v223 p399–400
27 Jan 84.
Goodman, Corey S. See Berlot. John.

27 Jalio 94. Goodman, Corey S. See Berlot, John. Gootenberg, J. See Salahuddin, S. Z. Gorden, Phillip. See Grunberger, George. Gordon, Ellen R.: Alcohol-induced tolerance in

Gordon, Ellen R.: Alcohol-induced tolerance in mitochondrial membranes (technical comment). v223 p193–194 13 Jan 84.
Gordon, Robert B. and Rutledge, John W.: Bismuth bronze from Machu Picchu, Peru. v223 p585–586 10 Feb 84.
Gould, Stephen Jay: Balzan Prize to Ernst Mayr. v223 p255–257 20 Jan 84.
Gravell, Maneth. See Marx, Preston A.

; London, William T.; Houff, Sidney A.; Madden, David L.; Dalakas, Marinos C.; Sever, John L.; Osborn, Kent G.; Maul, Donald H.; Henrickson, Roy V.; Marx, Preston A.; Lerche, Nicholas W.; Prahalada, Srinivasa; Gardner, Murray B.: Transmission of simian acquired immunodeficiency

Srinivasa; Gardner, Murray B.: Transmission of simian acquired immunodeficiency syndrome (SAIDS) with blood or filtered plasma. v223 p74–76 6 Jan 84.
Griffin, Arthur A. See Halliday, Ian.
Griffin, Gail L. See Totti, Noel, III.
Grillner, Sten; Williams, Thelma; Lagerbäck, Per-Åke: The edge cell, a possible intraspinal mechanoreceptor. v223 p500–503 3

Grimm, Elizabeth A. See Rosenberg, Steven Grissom, Michael P. See Eckelman, William

Groopman, J. See Jaffe, H. W. Grunberger, George; Zick, Yehiel; Gorden, Phillip: Defect in phosphorylation of ins ilin receptors in cells from an insulin-resistant

receptors in cells from an insulin-resistant patient with normal insulin binding. v223 p932–934 2 Mar 84.
Guerrier-Takada, Cecilia and Altman, Sidney: Catalytic activity of an RNA molecule prepared by transcription in vitro. v223 p285–286 20 Jan 84.
Gunn, J. E. See Lawrence, C. R.
Günther, Theo. See Altura, Burton M.

Guo, Chan. See Josephs, Steven F.
Guo, Hong-Guang. See Mitsuya, Hiroaki.

; Wong-Staal, Flossie; Gallo, Robert C.:
Novel viral sequences related to human Tcell leukemia virus in T cells of a seropositive baboon. v223 p1195–1197 16 Mar 84.
Guthrie, Gordon P., Jr. See Whitescarver,
Shirlay A Shirley A.

Hadley, Terence J.; David, Peter H.; McGinniss, Mary H.; Miller, Louis H.: Identification of an erythrocyte component carrying the Duffy blood group Fy^a antigen. v223 p597– 599 10 Feb 84.

Hallam, A.: review of It Began with a Stone, by Henry Faul and Carol Faul. v223 p925 2

Mar 84.

Halliday, Ian; Blackwell, Alan T.; Griff:n, Arthur A.; The frequency of meteorite falls on the earth. V223 p1405–1407 30 Mar 84.

Hamilton, J. M.: Cholesterol study (letter). v223 p1247 23 Mar 84.

Hammel, Edward F.; Krupka, Milton C.; Williamson, K. D., Jr.: The continuing U.S. helium saga. v223 p789–792 24 Feb 84.

Hardy, Mark A. See Lau, Henry.

Harootunian, A. See Mills, D. M.

Harper, Mary E. See Seigel, Leonard J.

Harrison, Anna J.: Science, engineering, and technology (editorial). v223 p543 10 Feb 84.

Harrison, Peter L.; Babcock, Russell C.; Bull, Gordon D.; Oliver, James K.; Wallace, Carden C.; Willis, Bette L.: Mass spawning in tropical reef corals. v223 p1186–1189 16 Mar 84. Mar 84.

Hart. David J.: Free-radical carbon-carbon bond formation in organic synthesis. v223 p883-887 2 Mar 84.

p883-887 2 Mar 84.
Hartmann, William K. See Cruikshank, Dale P.
Harvan, D. J. See McConnell, E. E.
Harvey, J.: review of Solar and Stellar Magnetic Fields, edited by J. O. Stenflo. v223 p1284-1285 23 Mar 84.
Harvey, Jeffrey A.: review of Magnetic Monopoles, edited by Richard A. Carrigan, Jr., and W. Peter Trower. v223 p1170 16 Mar

84.

Harvey, Stephen C.; Prabhakaran, M.; Mao, Boryeu; McCammon, J. Andrew: Phenylalanine transfer RNA: molecular dynamics simulation. v223 p1189—1191 16 Mar 84.

Hass, J. R. See McConnell, E. E. Hastings, J. W. See Johnson, Carl Hirschie. Hauger, R. L. See Paul, S. M. Haverkos, H. W. See Jaffe, H. W. Hayes, Colleen E.; Klyczek, Karen K.; Krum, David P.; Whitcomb, Robert M.; Hullett, Debra A.; Cantor, Harvey: Chromosome 4 Jt gene controls murine T cell surface I-J expression. v223 p559—563 10 Feb 84.

expression. v223 p559–563 10 Feb 84.

Hayes, R. L.; Pechura, C. M.; Katayama, Y.;

Povlishock, J. T.; Giebel, M. L.; Becker, D.

P.: Activation of pontine cholinergic sites implicated in unconsciousness following cerebral concussion in the cat. v223 p301– 303 20 Jan 84.

Haymon, Rachel M.; Koski, Randolph A.; Sinclair, Colin: Fossils of hydrothermal vent worms from Cretaceous sulfide ores of the Samail ophiolite, Oman. v223 p1407-1409 30 Mar 84.

Heck, Gerard L.; Mierson, Sheella; DeSi-mone, John A.: Salt taste transduction oc-curs through an amiloride-sensitive sodium transport pathway. v223 p403-405 27 Jan

ledges, John I. See Ertel, John R

Hedges, John I. See Ertel, John H. Hedd, José A. See Simpson, Ian A. Heidemann, S. R. See Chimoskey, J. E. Heisig, Volker; Jeffrey, Alan M.; McGlade, Michael J.; Small, Gerald J.: Fluorescenceline-narrowed spectra of polycyclic aromatic carcinogen—DNA adducts. v223 p289—291 20 Jan 84.

Heller, Adam: Hydrogen-evolving solar cells. v223 p1141-1148 16 Mar 84.

Hemmi, H. See Salahuddin, S. Z. Henderson, Maureen M. See Rowley, Janet

Henrickson, Roy V. See Gravell, Maneth. See

Henrickson, Roy V. See Gravell, Maneth. See also Marx, Preston A. Hewitt, J. N. See Lawrence, C. R. Heyer, W. Ronald: rsview of Advances in Herpetology and Evolutionary Biology, edited by Anders G. J. Rhodin and Kenneth Miyata. v223 p162 13 Jan 84.
Hill, Thomas. See Eckelman, William C. Hoffman, J. S. See Keyes, D. L. Hoffman, Nancy. See Horsch, Robert B. Hojvat, Carlos: Argentina's capital: Buenos Aires (letter). v223 p1014 9 Mar 84.
Holden, Constance (news and comment): Archeologist to head Smithsonian. v223 p568 10 Feb 84. Baby Doe rules issued. v223 p264 20 Jan 84. A comeback for Soviet studies. v223 p795–796 24 Feb 84. Compassion in medicine. v223 p5670 17 Feb 84. Dingell warns Reagan on cancer appoints. passion in medicine. v223 p670 17 Feb 84. Dingell warns Reagan on cancer appointments. v223 p1155 16 Mar 84. Medical groups protest new "Bady Doe" rules. v223 p569 10 Feb 84. NAS moves to counter creationist challenge. v223 p1274 23 Mar 84. NIDA sees bias in scientists' drug meeting. v223 p801 24 Feb 84. NRDC compiling mammouth nuclear reference series. v223 p914–915 2 Mar 84. OTA memo critical of NRC cancer study. v223 p34–35 6 Jan 84. Rights for farm animals. v223 p914 2 Mar 84. Russian influence in science diminishing. v223 p1155 16 Mar 84. VA to study twins. v223 p1157 16 Mar 84. Holman, B. Leonard. See Eckelman, William C.

C. Holmes, Edward W. See Sabina, Richard L. Holstein, T. and Tardent, P.: An ultrahigh-speed analysis of exocytosis: nematocyst discharge. v223 p830–833 24 Feb 84. Hood, Leroy E. See Marquardt, Hans. Horohov, David W. See Moore, Robert N. Horsch, Robert B.; Fraley, Robert T.; Rogers, Stephen G.; Sanders, Patricia R.; Lloyd, Alan; Hoffmann, Nancy: Inheritance of functional foreign genes in plants. v223 p496–498 3 Feb 84.

498 3 Feb 84.

Houff, Sidney A. See Gravell, Maneth.
Houghton, R. A. See Woodwell, G. M.
Houk, Vernon N. See Landrigan, Philip J.
Houston, L. L. See Ramakrishnan, S.
Huang, J. See Mills, D. M.
Huilhan-Giblin, P. A. See Paul, S. M.
Hull, David L.: eview of Dimensions of Darwinism, edites by Marjorie Grene. v223 p923–924 2 Mar 84.
Hullett, Debra A. See Hayes, Colleen E.
Humphreys, Roberta M. and Davidson, Kris:
The most luminous stars. v223 p243–249 20 Jan 84.

20 Jan 84. Hunkapiller, Michael W. See Marquardt,

Hunt, Ronald D. See Daniel, Muthiah D. Hutson, John M.; Fallat, Mary E.; Kamagata, Shoichiro; Donahoe, Patricia K.; Budzik, Gerald P.: Phosphorylation events during Müllerian duct regression. v223 p586–589 10 Feb 84.

I and J

lbel, Hans. See Zimmer, Heinz-Gerd. Inouye, Masayori. See Sagar, Anurag D. Ising, Hartmut. See Altura, Burton M. Jackson, Brian A. See Whitescarver, Shirley

Jacobson, Michael F. and Schechter, Debo-rah M.: Irradiation of foods (letter). v223

ran M.: Irradiation of foods (letter). V223 p1354 30 Mar 84.

Jaffe, H. W.; Francis, D. P.; McLane, M. F.; Cabradilla, C.; Curran, J. W.; Kilbourne, B. W.; Lawrence, D. N.; Haverkos, H. W.; Spira, T. J.; Dodd, R. Y.; Gold, J.; Armstrong, D.; Ley, A.; Groopman, J.; Mullins, J.; Lee, T. H.; Essex, M.: Transfusion-essociated AIDS: Service evidence of hyman ciated AIDS: Serologic evidence of human T-cell leukemia virus infection of donors. v223 p1309-1312 23 Mar 84. James, Thomas L.: review of Structure and Dynamics, edited by Enrico Clementi and Ramaswamy H. Sarma. v223 p160-161 13

Jeanloz, Raymond. See Knittle, Elise. Jeffrey, Alan M. See Heisig, Volker. Jenner, M. R. See Stiller, C. R.

Johansen, Marianne Bagge. See Surlyk, Finn. Johnson, Carl Hirschie: Roeber, James F.; Hastings, J. W.: Circadian changes in en-zyme concentration account for rhythm of enzyme activity in Gonyaulax. v223 p1428-1430 30 Mar 84.

Josephs, Steven F.; Guo, Chan; Ratner, Lee; Wong-Staal, Flossie: Human proto-oncogene nucleotide sequences corresponding to the transforming region of simian sarco-ma virus. v223 p487–491 3 Feb 84.

Kézdy, F. J. See Kaiser, E. T. Kaiser, E. T. and Kézdy, F. J.: Amphiphilic secondary structure: design of peptide hor-mones. v223 p249–255 20 Jan 84.

Kalsner, Stanley and Richards, Robert: Coronary arteries of cardiac patients are hyperreactive and contain large stores of amines: a mechanism for coronary spasm. v223 p1435-1437 30 Mar 84.

Kamagala, Shoichiro. See Hutson, John M. Kan, Nancy C.; Flordellis, Christos S.; Mark, George E.; Duesberg, Peter H.; Papas, Takis S.: A common onc gene sequence transduced by avian carcinoma virus MH2 and by murine sarcoma virus 3611. v223

and by murine sarcoma virus 3611. V223 p813–816 24 Feb 84.
Kan, Yuet Wai. See Pirastu, Mario.
Karcher, T. H. See Sharnoff, M.
Katayama, Y. See Hayes, R. L.
Kaufman, Erle G. See Alvarez, Walter.
Kawasaki, Ernest. See Rosenberg, Steven

Keech, William R.: review of The Confidence Gap, by Seymour Martin Lipset and William Schneider. v223 p43-44 6 Jan 84.

Keefer, David K.: Rock avalanches caused by

parthquakes: source characteristics. v223 p1288–1290 23 Mar 84. Kennedy, R. C.; Melnick, J. L.; Dreesman, G. R.: Antibody to hepatitis B virus induced by injecting antibodies to the idiotype. v223 p930–931 2 Mar 84.

Kennedy, W. Poindexter. See Nambiar, Krish-

Keown, P. A. See Stiller, C. R. Kerr, Richard A. (research news): Another oil resource warning. v223 p382 27 Jan 84. Carbon dioxide and the control of ice ages. v223 p1053–1054 9 Mar 84. The fine points of cloud seeding. v223 p153 13 Jan 84. Forecasting of severe storms improved. v223 p477 3 Feb 84. How to catch an earthquake. v223 p38 6 Jan 84. How to make a warm Cretaceous climate. v223 p677–678 17 Feb 84. Manganese nodules grow by rain from above. v223 p576–577 10 Feb 84. Periodic impacts and extinctions reported. v223 p1277-1279 23 Mar 84. reported. v223 p1277-1279 23 Mar 84. Sea-floor spreading is not so variable. v223 p472-473 3 Feb 84. Stalking the next Parkfield earthquake. v223 p36-38 6 Jan 84. Why are there any nodules at all? v223 p577 10 Feb 84. Kessler, David A.: Food safety: revising the statute. v223 p1034-1040 9 Mar 84. Keyes, D. L.; Hoffman, J. S.; Seidel, S. R.; Titus, J. G.: EPA's studies of the greenhouse effect (letter). v223 p538, 540 10 Feb 84.

Kilbourne, B. W. See Jaffe, H. W. Kim, Ronald C. See Choi, Ben H. King, Norval W. See Daniel, Muthiah D. Kirby, Margaret L. See Bockman, Dale E. Klagsbrun, M. See Shing, Y. Klass, Donald L.: Methane from anaerobic

fermentation. v223 p1021-1028 9 Mar 84. Kleiman, Devra. See O'Brien, Stephen J. Klein, Mark; Coles, Michael G. H.; Donchin,

Emanuel: People with absolute pitch pro-cess tones without producing a P300. v223 p1306-1309 23 Mar 84. Klyczek, Karen K. See Hayes, Colleen E. Klyczek, Karen N. See Playss, Collection Knapp, R. C. See Feig, L. A. Knight, J. D. See Pillmore, C. L. Knight, Jere D. See Orth, Charles J. Knight, John. See O'Brien, Stephen J. Knittle, Elise and Jeanloz, Raymond: Structur-

al and bonding changes in cesium iodide at high pressures. v223 p53–56 6 Jan 84. Knowles, W. Douglas. See Schwartzkroin, Philip A.

Kolata, Gina (research news): Does vitamin A olata, Gina (research news): Does vitamin A prevent cancer? V223 p1161 16 Mar 84. Fertility hormones cloned. v223 p805 24 Feb 84. Fly antibodies mark human brain. v223 p919 2 Mar 84. Gene therapy method shows promise. v223 p1376, 1378–1379 30 Mar 84. Globin gene studies create a puzzle. v223 p470–471 3 Feb 84. Lowered cholesterol decreases heart disease. v223 c381 392 37 long 40 Order out of chaese in p381-382 27 Jan 84. Order out of chaos in computers. v223 p917-919 2 Mar 84. Pu-

computers. v223 p917–919 2 Mar 34, Puberty mystery solved. v223 p272 20 Jan 84. (news and comment): Morawetz to direct math institute. v223 p1274 23 Mar 84. Kolmes, Steven A.: Biological backwaters? (letter). v223 p238 20 Jan 84. Koski, Randolph A. See Haymon, Rachel M. Kosztarab, Michael: A biological survey of the United States (editorial). v223 p443 3 Feb

Kotchen, Theodore A. See Whitescarver, Koths, Kirston. See Rosenberg, Steven A. Krane, Jostein. See Storm, Carlyle B.
Kripke, Margaret L. See Fisher, Michael S.
Krogstad, Donald J. See Cranston, Hope A.
Krum, David P. See Hayes, Colleen E.
Krupka, Milton C. See Hammel, Edward F.
Kummerow, Jochen: review of Flora of Tiera del Fuego, by David M. Moore. v223 p387–388 27 Jan 84.

Lagerbäck, Per-Åke. See Grillner, Sten. Land, Charles E.; McKay, Frank W.; Macha-do, Stella G.: Childhood leukemia and fall-out from the Nevada nuclear tests. v223 p139–144 13 Jan 84.

Landrigan, Philip J. and Houk, Vernon N.: EPA review of lead study (letter). v223 p118

Lane, Mary Ann. See Morton, Cynthia C. Larsen, Hal S. See Moore, Robert N.

Lau, Henry; Reemtsma, Keith; Hardy, Mark A.: Prolongation of rat islet allograft survival by direct ultraviolet irradiation of the graft. v223 p607-609 10 Feb 84.

Laughnan, John R.: review of A Feeling for the Organism, by Evelyn Fox Keller. v223 p482-483 3 Feb 84.

Laupacis, A. See Stiller, C. R. Lawrence, C. R.; Schneider, D. P.; Schmidt, M.; Bennett, C. L.; Hewitt, J. N.; Burke, B. F.; Turner, E. L.; Gunn, J. E.: Discovery of a new gravitational lens system. v223 p46-49

6 Jan 84.
Lawrence, D. N. See Jaffe, H. W.
Leder, Philip. See Bonner, Tom. See also
Morton, Cynthia C.
Lee, P. A. See Dynes, R. C.
Lee, T. H. See Jaffe, H. W.
Leeman, Susan E. See Albers, H. Elliott.
Leff, Nathaniel H.: review of Technological
Trends and Challenges in Electronics, edited by Staffan Jacobsson and Jon Sigurded by Staffan Jacobsson and Jon Sigurd-

son. v223 p386–387 27 Jan 84. Leigh, Egbert Giles, Jr.: review of *Costa Rican Natural History*, edited by Daniel H. Janzen. v223 p1171–1172 16 Mar 84.

Lerche, Nicholas W. See Gravell, Maneth. See also Marx, Preston A. Letvin, Norman L. See Daniel, Muthiah D.

Levitt, Pat: A monoclonal antibody to limbic system neurons. v223 p299–301 20 Jan 84. Levy, Jay A. See Marx, Preston A.

Lewin, Roger (research news): Alien beings here on Earth. v223 p39 6 Jan 84. First true RNA catalyst found. v223 p266–267 20 Jan HNA catalyst found. V223 p266—267 20 Jan 84. National networks for molecular biolo-gists. v223 p1379—1380 30 Mar 84. Prac-tice catches theory in kin recognition. v223 p1049—1051 9 Mar 84. A thermal filter to extinction. v223 p383—385 27 Jan 84. (news and comment): Antievolution rules are unconstitutional. v223 p1373—1374 30 Mars 84. (letter): Edisparen fossile. v233 Mar 84. (letter): Ediacaran fossils. v223 p1131 16 Mar 84.

p1131 16 Mar 44. Lewis, A. See Mills, D. M. Lewis, James W. See Shavit, Yehuda. Ley, A. See Jaffe, H. W. Li, Choh Hao. See Ramasharma, K. Liboff, A. R.; Williams, T., Jr.; Strong, D. M.; Wistar, R., Jr.: Time-varying magnetic fields: effect on DNA synthesis. v223 p818– 820 24 Feb 84.

Liebeskind, John C. See Shavit, Yehuda. Light, Edward. See Aaroe, William H. Light, Kim Edward: Analyzing nonlinear Scatchard plots (technical comment). v223 p76-77 6 Jan 84.

Lim, Ramon and Miller, Joyce F.: Sequential

Lint, Harrion and Miller, Joyce F.: Sequential interaction of glia maturation factor with insulin. v223 p1419–1420 30 Mar 84. Lindner, S. G. See Salahuddin, S. Z. Lipfert, Frederick W. and Dungan, Jennifer L.: Residential firewood use (technical comment). v223 p717 17 Feb 84. Litvay, John D. See Feirer, Russell P. Litvay, John Mathematical Comments of Comments of

Livingston, Katherine: reviews of: Current Or-nithology, edited by Richard F. Johnston. v223 p277 20 Jan 84. Darwin's Finches, by David Lack. v223 p810 24 Feb 84. Higher Mathematics from an Elementary Point of View, by H. Rademacher; edited by D. Goldfeld. v223 p810 24 Feb 84. Observers Observed, edited by George W. Stocking, Jr. v223 p277 20 Jan 84. Planning and Analysis of Observational Studies, by William G. Cochran; edited by Lincoln E. Moses and Frederick Mosteller. v223 p277 20 Jan 84. Tree Rings and Telescopes, by George Ernest Webb. v223 p277 20 Jan 84. Vilture Biology and Management, edited by Sanford R. Wilbur and Jerome A. Jackson. v223 p810 24 Feb 84. Vingston, Robert S. See Scheffer, Robert P. David Lack. v223 p810 24 Feb 84. Higher

Livingston, Robert S. See Scheffer, Robert P. Livingston, W. C.: review of Weather and Climate Responses to Solar Variations, edited by Billy M. McCormac. v223 p1170–1171 16 Mar 84.

Lloyd, Alan. See Horsch, Robert B. Logsdon, John M.: NSF policy analysis (let-ter). v223 p642 17 Feb 84. U.S.-European cooperation in space science: a 25-year perspective. v223 p11-16 6 Jan 84. London, William T. See Gravell, Maneth. See

also Marx, Preston A.
Long, F. A.: Federal R & D budget: guns versus butter (editorial). v223 p1133 16 Mar

Lord, E. M. and Eckard, K. J.: Incompatibility between the dimorphic flowers of Collomia

between the dimorphic flowers of Collomia grandiflora, a cleistogamous species. v223 p695-696 17 Feb 84.

Love, Warner E. See Burlingame, Rufus W. Lowenstine, Linda J. See Marx, Preston A. Lowenthal, Douglas H. See Rahn, Kenneth A. Lucier, G. W. See McConnell, E. E. Ludwig, K. R.; Zartman, R. E.; Goldich, S. S.: Lead retention in zircons (technical comment). v223 p835 24 Feb 84.

Lugo, Ariel E. See Brown, Sandra.

Lunine, Jonathan I.; Stevenson, David J.; Yung, Yuk L.: Acetylene on Titan (letter). v223 p1131 16 Mar 84.

Machado, Stella G. See Land, Charles E. Mactutus, Charles F. and Fechter, Laurence D.: Prenatal exposure to carbon monoxide: learning and memory deficits. v223 p409-411 27 Jan 84. Madden, David L. See Gravell, Maneth.

Malone, Thomas F.: Preventing nuclear war (letter). v223 p340 27 Jan 84. Mamay, Sergius H.; Miller, John M.; Rohr, David M.: Late Leonardian plants from West Texas: the youngest Paleozoic plant mega-fossils in North America. v223 p279-281 20 Jan 84.

Manjunath, P. See Ramasharma, K

Manjunath, P. See Ramasharma, K.
Mao, Boryeu. See Harvey, Stephen C.
Marcotrigiano, M. and Stewart, R. N.: All variegated plants are not chimeras (technical comment). v223 p505 3 Feb 84.
Mark, David F. See Rosenberg, Steven A.
Mark, George E. See Kan, Nancy C.
Markham, P. D. See Salahuddin, S. Z.
Marland, Gregg. See Clark, William C.
Marquardt, Hans; Hunkapiller, Michael W.;
Hood, Leroy E.; Todaro, George J.: Rat transforming growth factor type 1: structure and relation to epidermal growth factor. v223 p1079–1082 9 Mar 84.
Marshall, Eliot (news and comment): Canada

Marshall, Eliot (news and comment): Canada goes it alone on acid rain controls. v223 p1275 23 Mar 84. DOE managerial reshuffle: no plans to self-destruct. v223 p569 10 Feb 84. EPA ends cut and paste toxicology. v223 p379–380 27 Jan 84. Juarez: an unv223 p379–380 27 Jan 84. Juarez: an un-precedented radiation accident. v223 p1152–1154 16 Mar 84. Legal threat halts CDC meeting on lead. v223 p672 17 Feb 84. A major retreat on the Yellow Rain battlefront. v223 p1046–1047 9 Mar 84. Mathematician freed after 8 years in Uru-guay prison. v223 p1274 23 Mar 84. New-man's impossible motor. v223 p571–572 10 Feb 84. MRC targets university reactors. v223 p912-913 2 Mar 84. Nuclear power faces "bleak" future, OTA says. v223 p671 17 Feb 84. Ottinger, nuclear gadfly, to quit Congress in 1984. v223 p264 20 Jan 84. Problems at Parachute Creek. v223 p1042 9 Mar 84. Regulators agree on grain dust standards. v223 p151 13 Jan 84. The synfuels shopping list. v223 p31–32 6 Jan 84. The synfhetic fuels end game. v223 p260 20 Jan 84.

Martell, R. See Stiller, C. R. Martin-Zanca, Dionisio. See Santos, Eugenio. Marx, Jean L. (research news): First parvovilarx, Jean L. (research news): First parvovirus linked to human disease. v223 p152–153 13 Jan 84. Oncogene linked to growth factor receptor. v223 p806 24 Feb 84. Oncogenes amplified in cancer cells. v223 p40–41 6 Jan 84. Perusing the *myc* gene. v223 p675 17 Feb 84. Receptor reconstituted. v223 p885 27 Jan 84. Tracking the lost LJ suppressor region. v223 p573–574 10 Feb 84. What do oncogenes do? v223 p673–674, f67 17 Feb 84. (news and comment): Contraband cells. v223 p801 24 Feb ment): Contraband cells. v223 p801 24 Feb

Marx, Preston A. See Gravell, Maneth.

; Maul, Donald H.; Osborn, Kent G.;
Lerche, Nicholas W.; Moody, Peggy;
Lowenstine, Linda J.; Henrickson, Roy V.;
Arthur, Larry O.; Gilden, Raymond V.; Gravell, Maneth; London, William T.; Sever
John L.; Levy, Jay A.; Munn, Robert J.;
Gardner, Murray B.: Simian AIDS: isolation
of a bose D retrovines and transmission of of a type D retrovirus and transmission of the disease. v223 p1083-1086 9 Mar 84. Matsumoto, Hiroyuki and Pak, William L.:

Matsumoto, Hiroyuki and Pak, William L.:
Light-induced phosphorylation of retinaspecific polypeptides of *Drosophila* in vivo.
v223 p184–186 13 Jan 84.
Matteson, Donald S.: Acetylene on Titan (letter), v223 p1131 16 Mar 84.
Maugh, Thomas H., II (research news): Can
multibond reactions be synchronous? v223
p1162–1163 16 Mar 84. First look inside p1162–1163 16 Mar 84. First look inside adenoviruses. v223 p473 3 Feb 84. How do you immobilize an enzyme? v223 p475 3 Feb 84. Need a catalyst? design an enzyme. v223 p269–271 20 Jan 84. A renewed interest in immobilized enzymes. v223 p474–476 3 Feb 84. Semisynthetic enzymes are new catalysts. v223 p154–156 13 Jan 84. A step toward wholly synthetic enzymes. v223 p155 13 Jan 84. What is the risk from chlorofluorocarbons? v223 p1051-1052 9 Mar 84.

Maul. Donald H. See Gravell, Maneth, See

also Marx, Preston A.
May, Lester T. See Sagar, Anurag D.
McCammon, J. Andrew. See Harvey, Stephen

McConnell, E. E.; Lucier, G. W.; Rumbaugh, R. C.; Albro, P. W.; Harvan, D. J.; Hass, J. R.; Harris, M. W.: Dioxin in soil: bioavailability after ingestion by rats and guinea pigs. v223 p1077-1079 9 Mar 84.

McCormick, David A. and Thompson, Richard F.: Cerebellum: essential involvement in the

F.: Cerebellum: essential involvement in the classically conditioned eyelid response. v223 p296–299 20 Jan 84.

McCracken, Gary F.: Communal nursing in Mexican free-tailed bat maternity colonies. v223 p1090–1091 9 Mar 84.

McCusker, Kevin T. See Totti, Noel, III.

McGinniss, Mary H. See Hadley, Terence J.

McGinty, Laurel. See Simpson, Robert W.

McGlade, Michael J. See Heisig, Volker.

McGrogan, Michael. See Rosenberg, Steven

McKay, Frank W. See Land, Charles E. McLane, M. F. See Jaffe, H. W. Megson, Mary. See Mitsuya, Hiroaki. Melillo, J. M. See Woodwell, G. M. Melnick, J. L. See Kennedy, R. C. Mermin, N. David: Spin correlation (letter). v223 p340, 342 27 Jan 84. Michel, H. V. See Alvarez, W.

Michel, Helen V. See Alvarez, Walter. Mierson, Sheella. See Heck, Gerard L. Mignon, Gail. See Feirer, Russell P. Milam, Kathryn M. and Cleaver, James E.:

Milam, Kathryn M. and Cleaver, James E.:
Inhibitors of poly(adenosine diphosphateribose) synthesis: effect on other metabolic
processes. v223 p589–591 10 Feb 84.
Miller, John M. See Mamay, Sergius H.
Miller, Joyce F. See Lim, Ramon.
Miller, Louis H. See Hadley, Terence J.
Miller, Ferry A.: Chemistry and chemical intermediates in supersonic free jet expansions.
v223 p545–553 10 Feb 84.
Mills D. M.: Lewis A.: Harootunian A.:

iills, D. M.; Lewis, A.; Harootunian, A.; Huang, J.; Smith, B.: Time-resolved x-ray absorption spectroscopy of carbon monox-

absorption spectroscopy of carbon monox-ide-myoglobin recombination after laser photolysis. v223 p811–813 24 Feb 84. Miranda, R. See Morris, J. G. Mitsuya, Hiroaki; Guo, Hor g-Guang; Megson, Mary; Trainor, Cecelia; Heitz, Marvin S., Jr.; Broder, Samuel: Transformation and cytopathogenic effect in an immune human Tcell clone infected by HTLV-I. v223 p1293-1296 23 Mar 84.

Moffat, Keith; Szebenyi, Doletha; Bilderback, Donald: X-ray Laue diffraction from protein crystals. v223 p1423-1425 30 Mar 84.

crystals. V223 p1423-1425 30 Mar 84. Monroy, Alberto: review of Time, Space, and Pattern in Embryonic Development, edited by William R. Jeffery and Rudolf A. Raff. V223 p276-277 20 Jan 84. Montali, Richard J. See O'Brien, Stephen. J. Montgomery, William: review of The Philosophical Naturalists, by Philip F. Rehbock. V223 p1286-1287 23 Mar 84. Monty Pagery See Mary, Preston A. Mondy, Pagery See Mary, Preston A.

Moody, Peggy. See Marx, Preston A. Mooers, Christopher N. K. and Robinson, Allan R.: Turbulent jets and eddies in the California Current and inferred cross-shore

transports. v223 p51–53 6 Jan 84. Moore, Harry D. See O'Brien, Stephen J. Moore, Robert N.; Larsen, Hal S.; Horohov, David W.; Rouse, Barry T.: Endogenous regulation of macrophage proliferative expansion by colony-stimulating factor-in-duced interferon. v223 p178-181 13 Jan

Moore, T. C., Jr.: review of Radiolaria, by O. Roger Anderson. v223 p924-925 2 Mar

o4. Morgan, M. Granger: NSF policy analysis (letter). v223 p642 17 Feb 84. Morris, J. G.; Cripe, W. S.; Chapman, H. L., Jr.; Walker, D. F.; Armstrong, J. B.; Alexander, J. D., Jr.; Miranda, R.; Sanchez, A., Jr.; Sanchez, B.; Blair-West, J. R.; Denton, D.

A.: Selenium deficiency in cattle associated with Heinz bodies and anemia. v223 p491-493 3 Feb 84

Morrow, John H., Jr.: review of Prelude to the Space Age, by Frank H. Winter. v223 p.1285–1286 23 Mar 84.
Morton, Cyrithia C.; Taub, Rebecca; Diamond, Alan; Lane, Mary Ann; Cooper, Geoffrey M.; Leder, Philip: Mapping of the human Blym-1 transforming gene activated in Burkitt lymphomas to chromosome 1. v223 p173–175 13 Jan 84.

Morton, Cynthia C. See Bonner, Tom. Moudrianakis, Evangelos N. See Burlingame, Rufus W.

Muhleman, D. O.; Berge, G. L.; Clancy, R. T.: Microwave measurements of carbon mon-oxide on Titan. v223 p393–396 27 Jan 84. Mullins, J. See Jaffe, H. W.

Mulinis, J. See Jarie, H. W.
Mulvihill, John J.: review of Inheritance of
Susceptibility to Cancer in Man, edited by
W. F. Bodmer, v223 p162 13 Jan 84.
Mumford, George S.: Basic research and the
public (letter), v223 p238 20 Jan 84.
Munn, Robert J. See Marx, Preston A.
Murphree, A. Linn and Benedict, William F.:
Daticollecters, when the set with the Market Part of the Control of

Retinoblastoma: clues to human oncogenesis. v223 p1028-1033 9 Mar 84.

Murphy, Brian J.; Robin, Eugene D.; Tapper, Douglas P.; Wong, Ronald J.; Clayton, Da-vid A.: Hypoxic coordinate regulation of mitochondrial enzymes in mammalian cells. v223 p707–709 17 Feb 84. Murray, J. *See* Shing, Y.

Naharro, German; Robbins, Keith C.; Reddy, E. Premkumar: Gene product of v-tgr onc: hybrid protein containing a portion of actin and a tyrosine-specific protein kinase. v223

hard a tyrosine specific protein ninase. Nacophysics p63-66 6 Jan 84.

Nakaye, Toshio. See Tasaki, Ichiji.

Nambiar, Krishnan P.; Stackhouse, Joseph;
Stauffer, Dora M.; Kennedy, W. Poindexter;
Eldredge, J. K.; Benner, Steven A.: Total synthesis and cloning of a gene coding for the ribonuclease S protein. v223 p1299-1301 23 Mar 84.

Narayan, Opendra. See Andrew, Clifford G. Narayanan, A. S. See Bordin, Sandra. Nash, William G. See Bonner, Tom. See also Seigel, Leonard J. Needleman, Herbert L.: EPA review of lead study (later), v23 n.16 13, len 84

study (letter). v223 p116 13 Jan 84. Needleman, Philip. See Currie, Mark G. Nickerson, Kenneth 'N. See Schnell, Danny J. Nishikawa, Masakatsu. See de Lanerolle, Pri-

mai.
Nissen, Walter I., Jr.: Digit counting (letter).
v223 p342 27 Jan 84.
Norman, Colin (news and comment): America
dominates in biotechnology. v223 p463 3
Feb 84. Battelle predicts rise in R & D
spending in 1984. v223 p377 27 Jan 84.
Delay likely in high-level program. v223
p259 20 Jan 84. DOE selects nuclear neophyte for Oak Bidge v223 n34 6 Jan 84 phyte for Oak Ridge. v223 p34 6 Jan 84. DOE warned on plans for restarting reactor. v223 p264–265 20 Jan 84. Hard times in vzcs pzo4-zob 20 Jan 84. Hard times in uranium enrichment. v223 p1041-1043 9 Mar 84. High-level politics over low-level waste. v223 p258-260 20 Jan 84. An ineradicable disease. v223 p1371 30 Mar 84. No fraud found in Swiss study. v223 p913 2 Mar 84. OSTP finally ages 4 decision. Mar 84. OSTP finally gets a deputy for life sciences. v223 p1047 9 Mar 84. Pork barrel funds not yet released. v223 p915 2 Mar 84. The Reagan budget: more of the same. v223 p564–565 10 Feb 84. School technology contract stirs dispute. v223 p378–379 27 Jan 84. The unsung hero of yellow fever? v223 p1370–1372 30 Mar 84.

tever? v223 p1370-1372 30 Mar 84. Norris, Richard E.; Smith, R. H.; Vaughn, K. C.: All variegated plants are not chimeras (technical comment), v223 p505 3 Feb 84. Novak, Joseph D. and Ridley, Dennis R.: Achievement in mathematics (tetter), v223 p1248 23 Mar 84.

O'Brien, Stephen J. See Bonner, Tom. See also Seigel, Leonard J. —; Goldman, David; Knight, John; Moore, Harry D.; Wildt, David E.; Bush, Mitchell; Montali, Richard J.; Kleiman, Devra: Giant panda paternity (letter). v223 p1127, 1129

16 Mar 84.
Officer, Charles B.; Biggs, Robert B.; Taft, Jay L.; Cronin, L. Eugene; Tyler, Mary A.; Boynton, Walter R.: Chesapeake Bay anoxia: origin, development, and significance. v223 p22–27 6 Jan 84.
Oliver, James K. See Harrison, Peter L.
Olivieri, Gregorio; Bodycote, Judy; Wolff, Sheldon: Adaptive response of human lymphocyte to leve concentrations of radipare.

phocytes to low concentrations of radioactive thymidine. v223 p594-597 10 Feb 84. Orth, C. J. See Pillmore, C. L.

Orth, Charles J.; Knight, Jere D.; Quintana, Leonard R.; Gilmore, James S.; Palmer, Allison R.: A search for iridium abundance anomalies at two Late Cambrian biomere boundaries in western Utah. v223 p163—

165 13 Jan 84.
Ortiz de Montellano, Bernard R.: review of Quetzalcoatl and the Irony of Empire, by David Carrasco. v223 p1069–1070 9 Mar

Osborn, Kent G. See Gravell, Maneth. See also Marx, Preston A.

Ott, Cobern E. See Whitescarver, Shirley A.

P and Q

Padgett, Vernon R. and Cody, Steven: Para-psychology (letter). v223 p1014 9 Mar 84. Page, R. C. See Bordin, Sandra. Pagé, R. C. Sée Bordin, Sandra.
Pak, William L. See Matsumoto, Hiroyuki.
Palmer, Allison R. See Orth, Charles J.
Panijpan, B. See Balasubramanian, D.
Papas, Takis S. See Kan, Nancy C.
Parmentier, James L.: Physician-investigators
(letter). v223 p878 2 Mar 84.
Paul, S. M.; Hauger, R. L.; Hulihan-Giblin, B.
A.; Skolnick, P.: Analyzing nonlinear Scatchard plots (technical comment). v223 p77– 78 6 Jan 84. Peacock, W. J. See Sutton, W. D.

Pearson, Anthony J.: Iron-stabilized carbocations as intermediates for organic synthesis. v223 p895-901 2 Mar 84.

Pechura, C. M. See Hayes, R. L.

Peichl, Leo and Bolz, Jürgen: Kainic acid induces sprouting of retinal neurons. v223 p503-504 3 Feb 84.

Perdue, Edward M. See Ertel, John R. Perkins, Peter V. See Sacks, David L. Pestronk, Alan. See Andrew, Clifford G. Peterson, B. J. See Woodwell, G. M. Peusner, K. D.: review of Development of

Auditory and Vestibular Systems, edited by R. Romand. v223 p389 27 Jan 84. Pfannenstiel, Mary Ann. See Schnell, Danny

Pickover, Clifford A.: Spectrographic repre-

Pickover, Clifford A.: Spectrographic representation of globular protein breathing motions. v223 p181–182 13 Jan 84.
Pierotti, Marco A. See Sentos, Eugenio.
Pillmore, C. L.; Tschudy, R. H.; Orth, C. J.;
Gilmore, J. S.; Knight, J. D.: Geologic framework of nonmarine Cretaceous-Tertiary boundary sites, Raton Basin, New Mexico and Colorado. v223 p1180–1183 16 Mar 84. Mar 84

Pirastu, Mario; Kan, Yuet Wai; Galanello, Renzo; Cao, Antonio: Multiple mutations produce δβº thalassemia in Sardinia. v223

p929-930 2 Mar 84

Pollack, L. and Weiss, H.: Communications

satellites: countdown for INTELSAT VI. v223 p553–559 10 Feb 84.
Poovaiah, B. W. See Veluthambi, K. Popovic, M. See Salahuddin, S. Z. Porter, Glenn: review of Revolution in Time, by David S. Landes. v223 p1401–1402 30 Mar 84.

Povlishock, J. T. See Hayes, R. L.

Poznansky, Mark J.; Singh, Rajkumari; Singh, Bhagirath; Fantus, George: insulin: carrier potential for enzyme and drug therapy. v223 p1304–1306 23 Mar 84.

Prabhakaran, M. See Harvey, Stephen C. Prahalada, Srinivasa. See Gravell, Maneth

Prewitt, Kenneth: Field access: a growing problem (editorial). v223 p1019 9 Mar 84. Price, James E.: review of Archaeology of the Central Mississippi Valley, by Dan F. Morse and Phyllis A. Morse. v223 p275–276 20

Jan 84.

Prior, D. B.; Coleman, J. M.; Doyle, E. H.:
Antiquity of the continental slope along the
middle-Atlantic margin of the United States.
v223 p926–928 2 Mar 84.
Pripstein, Morris. See Flory, Paul J.
Pulciani, Simonetta. See Sukumar, Saraswati.
Quintana, Leonard R. See Orth, Charles J.

Rahn, Kenneth A. and Lowenthal, Douglas H.: Elemental tracers of distant regional pollu-tion aerosols. v223 p132–139 13 Jan 84. Ralston, Anthony: Science and mathematics education (letter). v223 p340 27 Jan 84. Ramakrishnan, S. and Houston, L. L.: Inhibi-

tion of human acute lymphoblastic leukemia cells by immunotoxins: potentiation by chloroquine. v223 p58-61 6 Jan 84.

Ramasharma, K.; Sairam, M. R.; Seidah, N. G.; Chrétien, M.; Manjunath, P.; Schiller, P. W.; Yamashiro, D.; Li, Choh Hao: Isoiation, structure, and synthesis of a human seminal

structure, and synthesis of a human seminal plasma peptide with inhibin-like activity. v223 p1199–1202 16 Mar 84.

Rampino, Michael R. and Reynolds, Robert C.: Analysis of the Cretaceous-Tertiary boundary clay: methodology questioned (technical comment). v223 p191 13 Jan 84.

Rao, Ch. Mohan. See Balasubramanian, D.

Rapp, Ulf R. See Bonner, Tom.

Rathcke, Beverly: review of Handbook of Experimental Pollination Biology, edited by C. Eugene Jones and R. John Little. v223 p581–582 10 Feb 84.

p581-582 10 Feb 84. Ratner, Lee. See Josephs, Steven F. Ray, T. B. See Chaleff, R. S. Reba, Richard C. See Eckelman, William C.

Reddy, E. Premkumar. See Naharro, German. See also Santos, Eugenio. See also Srini-

vasan, A.
Reemtsma, Keith. See Lau, Henry.
Reitz, Marvin S., Jr. See Mitsuya, Hiroaki.
Rescorla, Robert A.: review of Conditioning and Associative Learning, by N. J. Mackintosh. v223 p388–389 27 Jan 84.
Reynolds, Orr E.: Animals and research (letter). v223 p 771 24 Feb 84.
Reynolds, Robert C. See Rampino, Michael

Richards, Robert. See Kalsner, Stanley. Richardson, Leonard B. See Burton, Dennis

Rider, Robin E.: review of Alan Turing, by Andrew Hodges. v223 p807 24 Feb 84. Ridley, Dennis R. See Novak, Joseph D. Riggs, Stanley R.: Paleoceanographic model of Neogene phosphorite deposition, U.S. Atlantic continental margin. v223 p123–131 13 Jan 84.

Robbins, Keith C. See Naharro, German. Roberts, H. J.: Indoor air pollution (letter). v223 p6 6 Jan 84.

Robertson, Hugh D. See Branch, Andrea D. Robin, Eugene D. See Murphy, Brian J. Robinson, Allan R. See Mooers, Christopher

Robinson, Arthur L. (research news): Computing without dissipating energy. v223 p1164–1166 16 Mar 84. One billion transistors on a chip? v223 p267–268 20 Jan 84. Powerful new magnet material found. v223 p920-

922 2 Mar 84.
Rodger, N. W. See Stiller, C. R.
Roeber, James F. See Johnson, Carl Hirs-

Rogers, Stephen G. See Horsch, Robert B.

Rohr, David M. See Mamay, Sergius H. Rohrlich, F.: Spin correlation (letter). v223 _p342 27 Jan 84.

Rohwer, Robert G.: Virus-like sensitivity of the

scrapie agent to heat inactivation. v223 p600–602 10 Feb 84.

Roof, Wade Clark: review of *All Faithful People*, by Theodore Caplow, Howard M. Bahr, Bruce A. Chadwick and four others. v223 p691 17 Feb 84.

Rose, Christopher M. See Teicher, Beverly A. Rosen, Bruce. See González, R. Gilberto. Rosenberg, Steven A.; Grimm, Elizabeth A.; McGrogan, Michael; Doyle, Michael; Kawasaki, Ernest; Koths, Kirston; Mark, David F.: saki, Emest; Koths, Kirston; Mark, David F.: Biolog cal activity of recombinant human interleukin-2 produced in *Escherichia coli*. v223 p1412–1415 30 Mar 84. Rottenberg, H.; Waring, A.; Rubin, E.: Alcohol induced tolerance in mitochondrial mem-branes (technical comment). v223 p193 13 Jan 84.

Jan 84.

Rouse, Barry T. See Moore, Robert N.

Rowley, Janet D.; Boutwell, Roswell K.; Henderson, Maureen M; Samuels, Sheldon W.; Selikoff, Irving J.: Cancer advisory board (letter). v223 p236 20 Jan 84.

Rubin, E. See Rottenberg, H.

Ruddle, Frank H. See Sagar, Anurag D.

Rumbaugh, R. C. See McConnell, E. E.

Rutledge, John W. See Gordon, Robert B.

Rzeszotarski, Waclaw J. See Eckelman, William C.

liam C.

Sabina, Richard L.; Holmes, Edward W.; Becker, Michael A.: The enzymatic synthesis of 5-amino-4-imidazolecarboxamide riboside triphosphate (ZTP). v223 p1193-1195 16 Mar 84.

Sacks, David L. and Perkins, Peter V.: Identifi-cation of an infective state of *Leishmania* promastigotes. v223 p1417–1419 30 Mar

Sagar, Anurag D.; Sehgal, Pravinkumar B.; May, Lester T.; Inouye, Masayori; Slate, Doris L.; Shulman, Lester; Ruddle, Frank H.: Interferon-β-related DNA is dispersed in the human genome. v223 p1312-1315 23 Mar 84.

Sairam, M. R. See Ramasharma, K. Sakaluk, Scott K.: Male crickets feed females

Sakaluk, Scott K.: Male crickets feed females to ensure complete sperm transfer. v223 p609–610 10 Feb 84.

Salahuddin, S. Z.; Markham, P. D.; Lindner, S. G.; Gootenberg, J.; Popovic, M.; Hemmi, H.; Sarin, P. S.; Gallo, R. C.: Lymphokine production by cultured human T cells transformed by human T-cell leukemia-lymphoma virus-l. v223 p703–707 17 Feb 84.

Samuels, Sheldon W. See Rowley, Janet D. Sanchez, A., Jr. See Morris, J. G. Sanchez, B. See Morris, J. G. Sanchez, Patricia R. See Horsch, Robert B. Santos, Eugenio; Martin-Zanca, Dionisio; Reddy, E. Premkumar; Pierotti, Marco A.; Della Porta, Giuseppe; Barbacid, Mariano: Malignant activation of a K-ras oncogene in lung carcinoma but not in normal tissue of the same patient. v223 p661–664 17 Feb 84.

Sar, Madhabananda: Estradiol is concentrat-ed in tyrosine hydroxylase-containing neu-rons of the hypothalamus. v223 p938-940 2

Schad, Hubert. See Salahuddin, S. Z. Schad, Hubert. See Zimmer, Heinz-Gerd. Schechter, Deborah M. See Jacobson, Michael F

chael F.
Scheffer, Robert P. and Livingston, Robert S.:
Host-selective toxins and their role in plant
diseases. v223 p17–21 6 Jan 84.
Schiller, P. W. See Ramasharma, K.
Schlom, Jeffrey. See Chiu, Ing-Ming.
Schmidt, M. See Lawrence, C. R.
Schmitz, William J., Jr.: review of Eddies in
Marine Science, edited by Allan R. Robinson. v223 p483–484 3 Feb 84,

Schneider, D. P. See Lawrence, C. R. Schneider, Howard A.: Animals and research (letter). v223 p771 24 Feb 84.
Schnell, Danny J.; Pfannenstiel, Mary Ann; Nickerson, Kenneth W.: Bioassay of solubilized Bacillus thuringiensis var. israelensis crystals by attachment to latex beads. v223 p1191–1193 16 Mar 84.
Schwartz, D. See Sutton, W. D.
Schwartz, Richard D.: review of Chicago Lawyers, by John P. Heinz and Edward O. Laumann. v223 p481–482 3 Feb 84.
Schwartzkroin, Philip A. and Knowles, W. Douglas: Intracellular study of human epileptitorm activity? v223 p709–712 17 Feb 84.
Seaborg, Glenn T.: An International effort in chemical science (editorial). v223 p9 6 Jan 84.

84.
Sehgal, Prabhat K. See Daniel, Muthiah D. Sehgal, Pravinkumar B. See Sagar, Anurag D. Seidah, N. G. See Ramasharma, K. Seidel, S. R. See Keyes, D. L. Seidman, J. G. See Ben-Nun, Avraham. Seigel, Leonard J.; Harper, Mary E.; Wong-Staal, Flossie; Gallo, Robert C.; Nash, William G.; O'Brien, Stephen J.: Gene for T-cell growth factor: location on human chromosome 4q and feline chromosome B1. v223 p175–178 13 Jan 84.
Selikoff, Irving J. See Rowley, Janet D.

Selikoff, Irving J. See Rowley, Janet D. Senior, Robert M. See Totti, Noel, III. Sever, John L. See Gravell, Maneth. See also

Marx, Preston A

Sexton, Ken. See Spengler, John D. Shapiro, Alan E.: review of Thomas Harriot, by John W. Shirley. v223 p1070–1071 9 Mar 84.

Mar 84.

Shapley, Robert: review of Parallel Processing in the Visual System, by Jonathan Stone. v223 p1405–1406 30 Mar 84.

Sharnoff, M.; Karcher, T. H.; Brehm, L. P.: Microdifferential holography and the polysarcomeric unit of activation of skeletal muscle. v223 p822–825 24 Feb 84.

Shaver, G. R. See Woodwell, G. M.

Shavit, Yehuda; Lewis, James W.; Terman, Gregory W.; Gale, Robert Peter; Liebeskind, John C.: Opioid peptides mediate the suppressive effect of stress on natural killer cell cytotoxicity. v223 p188–190 13 Jan 84.

cell cytotoxicity. v223 p188–190 13 Jan 84. Sheets-Pyenson, Susan: review of Mary Som-erville and the Cultivation of Science, 1815–

erville and the Cultivation of Science, 1815–1840, by Elizabeth Chambers Patterson. v223 p580 10 Feb 84.

Shing, Y.; Folkman, J.; Sullivan, R.; Butterfield, C.; Murray, J.; Klagsbrun, M.: Heparin affinity: purification of a tumor-derived capillary endothelial cell growth factor. v223 p1296–1299 23 Mar 84.

Shoon, Wesley L. and Corkum, Kenneth C.:

Shoop, Wesley L. and Corkum, Kenneth C.: Transmammary infection of newborn by lar-val trematodes. v223 p1082–1083 9 Mar

Shulman, Lester. See Sagar, Anurag D. Siegel, Ned R. See Currie, Mark G. Siegman, A. E. See Fauchet, P. M. Silteri, Pentit K.: Receptor binding studies (technical comment). v223 p191–193 13

Silk, Joseph: review of *Relativistic Astrophysics*, by Ya. B. Zel'dovich and I. D. Novikov; edited by Gary Steigman. v223 p582–583 10 Feb 84.

10 Feb 84. Simmons, Gustavus J.: Factoring (letter). v223 p8 6 Jan 84. Simon, Herbert A.: Mutual deterrence or nu-clear suicide (editorial). v223 p775 24 Feb

84.

Simon, Lee. See Simpson, Robert W.

Simpson, Ian A. and Hedo, José A.: Insulin receptor phosphorylation may not be a prerequisite for acute insulin action. v223 p1301–1304 23 Mar 84.

Simpson, Richard A. See Eshleman, Von R.

Simpson, Robert W.; McGinty, Laurel; Simon, Lee; Smith, Carol A.; Godzeski, Carl W.; Boyd, Robert J.: Association of parvoviruses with rheumatoid arthritis of humans. v223 p1425–1428 30 Mar 84.

Sinclair, Colin. See Haymon, Rachel M.
Singh, Bhagirath. See Poznansky, Mark J.
Singh, Rajkumari. See Poznansky, Mark J.
Skjetne, Tore. See Storm, Carlyle B.
Skolnick, P. See Paul, S. M.
Slate, Doris L. See Sagar, Anurag D.
Small, Gerald J. See Heisig, Volker.
Smit, J. and van der Kaars, S.: Terminal
Cretaceous extinctions in the Hell: Creek
area, Montana: compatible with catastrophic extinction. v223 p1177–1179 16 Mar 84.
Smith, B. See Mills, D. M.
Smith, Carol A. See Simpson, Robert W.
Smith, R. H. See Norris, Richard E.
Smith, R. Jeffrey (news and comment): The
allure of high-tech weapons for Europe.
v223 p1269–1272 23 Mar 84. A defect in
the limited war theory. v223 p1271 23 Mar

v223 p1269–1272 23 Mar 84. A defect in the limited war theory. v223 p1271 23 Mar 84. Missile deployments roil Europe. v223 p371–376 27 Jan 84. Missile deployments shake European politics. v223 p656–667 17 Feb 84. Missile talks doomed from the start. v223 p566–568, 570 10 Feb 84. Reagan intends to resist Congress on ASAT treaty. v223 p1374 30 Mar 84. Soviets drop farther back in weapons technology. v223 p1154 16 Mar 84. U.S. officials hail progress in chemical weapons talks. v223 p1047 9 Mar 84. (letter): Defensive weapons development. v223 p236, 238 20 Jan 84. Smith, Thomas M.: review of *Reckoners*, by Paul E. Ceruzzi. v223 p151–162 13 Jan 84.

Paul E. Ceruzzi. v223 p161–162 13 Jan 84. Smith, William H.: review of Effects of Accu-mulation of Air Pollutants in Forest Ecosystems, edited by B. Ulrich and J. Pankrath.

v223 p44 6 Jan 84.

v223 p44 6 Jan 84.
Soolen, Robert J., Jr.: review of *Temperature*, by T. J. Quinn. v223 p44- 45 6 Jan 84.
Sorem, Ronald K.: International science (letter). v223 p771 24 Feb 84.
Spengler, John D. and Sexton, Ken: Indoor air pollution (letter). v223 p6, 8 6 Jan 84.
Spielman, W. S. See Chimoskey, J. E. Spilhaus, A. F., Jr.: Journal prices (letter). v223 p878 2 Mar 84.
Spira, T. J. See Jaffe, H. W.
Srinivasan, A.; Reddy, E. Premkumar; Dunn, Claire Y.; Aaronson, Stuart A.: Molecular dissection of transcriptional control elements within the long terminal repeat of the ments within the long terminal repeat of the retrovirus. v223 p286-289 20 Jan 84.

Stackhouse, Joseph. See Nambiar, Krishnan

P. Starr, Arnold. See Arthur, D. Lee. Stauffer, Dora M. See Nambiar, Krishnan P. Stearns, Stephen C.: review of The Evolutionary Biology of Colonizing Species, by Peter A. Parsons. v223 p693–694 17 Feb 84. Stein, Jeffrey L.: Subtidal gastropods consume sulfur-oxidizing bacteria: evidence from coastal hydrothermal vents. v223 p696–698 17 Feb 84.

Steinberg, Peter D.: Algal chemical defense against herbivores: allocation of phenolic

compounds in the kelp Alaria marginata. v223 p405–407 27 Jan 84. Sterling, Theodor D.: Health effects of dioxin (technical comment). v223 p1202 16 Mar

Sternberg, D. B. See Weinberger, N. M. Stevenson, David J. See Lunine, Jonathan I. Stewart, R. N. See Marcotrigiano, M. Stiller, C. R.; Dupré, J.; Gent, M.; Jenner, M. R.; Keown, P. A.; Laupacis, A.; Martell, R.; Rodger, N. W.; v. Graffenried, B.; Wolfe, B. M. J.: Effects of cyclosporine immunosuppression in insulin-dependent diabetes melitive from the process. 1/23, pp. 1367-3167. itus of recent onset. v223 p1362-1367 30

Mar 84.

Storm, Carlyle B.; Krane, Jostein; Skjetne, Tore; Telnaes, Nils; Branthaver, Jan F.; Baker, Earl W.: The structure of abelsonite. v223 p1075-1076 9 Mar 84.

Stover, Eric: Fact-finding mission visits Philippines (AAAS). v223 p1066 9 Mar 84.

Straus, Donald B.: Releasing the fork (letter). v223 p1350 30 Mar 84.

Strobel, Gary A.: Fundamental science in the states (letter). v223 p651 17 Feb 84.

Strong, D. M. See Liboff, A. R.

Suchner, Ulrich. See Zimmer, Heinz-Gerd.
Sukumar, Saraswati; Pulciani, Simonetta;
Doniger, Jay; DiPaolo, Joseph A.; Evans,
Charles H.; Zbar, Berton; Barbacid, Mariano: A transforming ras gene in tumorigenic guinea pig cell lines initiated by diverse chemical carcinogens. v223 p1197–1199 16 Mar 84

16 Mar 84.

Sullivan, R. See Shing, Y.

Sun, Marjorie (news and comment): At EPA, two top scientists come on board. v223 p262–263 20 Jan 84. Better living through chemistry? v223 p1154–1155 16 Mar 84.

Carnegie plan promotes prevention of nuclear war. v223 p265 20 Jan 84. Denton plan may limit perinatal research. v223 p315 2 Mar 34. Dole promotes patent reform for big business. v223 p264 20 Jan 84.

EDB contamination kindles federal action. EDB contamination kindles federal action. v223 p464-466 3 Feb 84. EPA launches major dioxin attack. v223 p34 6 Jan 84. EPA major dioxin attack. v223 p34 6 Jan 84. EPA proposes change in air pollutants regulation. v223 p1275 23 Mar 84. Florida flipflops on EDB. v223 p465 3 Feb 84. Problems with EDB not over yet. v223 p671 17 Feb 84. Renewed interest in food irradiation. v223 p667–668 17 Feb 84. Sleight of hand with EPA's R & D budget. v223 p1045–1046 9 Mar 84. States want stiffer EDB rules. v223 p1160 16 Mar 84. Tales of the tomatch benester. v223 n1369 30 Mar the tomato harvester. v223 p1369 30 Mar 84. Unusual partners launch a biotechnology venture. v223 p800 24 Feb 84. Weighing the social costs of innovation. v223 p1368–1369 30 Mar 84. (letter): Irradiation of foods. v223 p1354 30 Mar 84. Surlyk, Finn. See Alvarez, Walter.

and Johansen, Marianne Bagge: End-Cretaceous brachiopod extinctions in the chalk of Denmark. v223 p1174–1177 16 Mar 84. the tomato harvester. v223 p1369 30 Mar

Mar 84.

Mar c4.
Sultera, Salvatore P. See Cranston, Hope A.
Sutherling, William. See Barth, Daniel S.
Sutton, W. D.; Gerlach, W. L.; Schwartz, D.;
Peacock, W. J.: Molecular analysis of Ds
controlling element mutations at the Adh1 locus of maize. v223 p1265-1268 23 Mar

o4.
Swank, Wayne T.; Fitzgerald, John W.; Ash, Jaru T.: Microbial transformation of sulfate in forest soils. v223 p182–184 13 Jan 84.
Swanson, Donald A.: review of The Great Tolbachik Fissure Eruption, edited by S. A. Fedotov and Ye. K. Markhinin. v223 p160 13 Jan 84.

Sykes, Lynn R. See Evernden, Jack F. Szebenyi, Doletha. See Moffat, Keith.

Т

Taft, Jay L. See Officer, Charles B.
Tapper, Douglas P. See Murphy, Brian J.
Tardent, P. See Holstein, T.
Tasaki, Ichiji and Nakaye, Toshio: Rapid mechanical responses of the dark-adapted squir retina to light pulses. v223 p411–413 27 Jan 84.

27 Jan 84.

Taub, Rebecca. See Morton, Cynthia C.

Taylor, A. M. R.: review of Chromosome Mutation and Neoplasia, edited by James German. v223 p581 10 Feb 84.

Taylor, Robert J. See Burton, Dennis T.

Teicher, Beverly A. and Rose, Christopher M.:

Perfluorochemical emulsions can increase tumor radiosensitivity. v223 p934–936 2

Mar 84.
Teller, Edward: Defensive weapons develop-

Teller, Edward: Defensive weapons development (letter), v223 p236 20 Jan 84.

Telnaes, Nils. See Storm, Carlyle B.
Terman, Gregory W. See Shavit, Yehuda.
Thompson, Richard F. See McCormick, David.
Thorne, Colin R.: review of Rivers, by Keith Richards. v223 p807–808 24 Feb 84.
Thurber, Clifford H.: Seismic detection of the summit magma complex of Kilauea Voicano, Hawaii. v223 p165–167 13 Jan 84.
Titus J. G. See Keyes, D. L.

Titus, J. G. See Keyes, D. L.
Todaro, George J. See Marquardt, Hans.
Totti, Noel, III; McCusker, Kevin T.; Campbell,

Edward J.; Griffin, Gail L.; Senior, Robert M.: Nicotine is chemotactic for neutrophils and enhances neutrophil responsiveness to chemotactic peptides. v223 p169–171 13 Jan 84

Trainor, Cecelia. See Mitsuya, Hiroaki.
Tronick, Steven R. See Chiu, Ing-Ming.
Tschudy, R. H. See Pillmore, C. L.
Tully, J. C. and Cardillo, M. J.: Dynamics of Tully, J. C. and Carollio, M. J.: Dynamics or molecular motion at single-crystal surfaces. v223 p445–450 3 Feb 84.

Turner, E. L. See Lawrence, C. R.

Turner, Edwin L.: Quasars and gravitational lenses. v223 p1255–1259 23 Mar 84.

Tyler, G. L. See Zebker, H. A.

Tyler, G. Leonard. See Eshleman, Von R.

Tyler, Mary A. See Officer, Charles R.

Tyler, Mary A. See Officer, Charles B.

V and W

v. Graffenried, B. See Stiller, C. R. van der Kaars, S. See Smit, J. VanderHart, David L. See Atalla, Rajai H. Vaughn, K. C. See Norris, Richard E. Veluthambi, K. and Poovaiah, B. W.: Calciumpromoted protein phosphorylation in plants v223 p167–169 13 Jan 84.

Vibert, Peter: review of Muscle and Nonmuscle Meditive, edited by Affect Stropher, v223

Vibert, Peter: review of Muscle and Nonmus-cle Motility, edited by Alfred Stracher. v223 p1405 30 Mar 84. Voigt, G. K. See Wood, Tim. Waage, Jonathan K.: review of The Evolution of Insect Mating Systems, by Randy Thorn-hill and John Alcock. v223 p808–809 24

Feb 84

Waldrop, M. Mitchell (research news): Artifivalorop, M. Mitchell (research news): Artifi-cial experts. v223 p1281 23 Mar 84. Artifi-cial intelligence (I): into the world. v223 p802-805 24 Feb 84. The necessity of knowledge. v223 p1279-1282 23 Mar 84. Splashdance. v223 p575 10 Feb 84. Through a lens darkly. v223 p574-575 10 Feb 84. (news and company). Feb 84. (news and comment): Congress looks & the space station. v223 p1048 9 Mar 84. Probe wins support the hard way. v223 p30 d Jan 84. Richter to head SLAC. v223 p151 13 Jan 84. San Diego picks the stars over sodium. v223 p801 24 Fe 88. The selling of the space station. v223 p793-794 24 Feb 84.

Walker, D. F. See Morris, J. G. Wallace, Carden C. See Harrison, Peter L.

Walsh, John (news and comment): Adminis-tration announces intent to leave UNESCO. tration announces intent to leave UNESCO. v223 150–151 13 Jan 84. Argentina formulates nuclear new deal. v223 p669–670 17 Feb 84. C.;ina, U.S. positions closer on nuclear deal. v223 p376–377 27 Jan 84. Delaware Bay on the rebound. v223 p1375 30 Mar 84. For some, NSF may mean nonsufficient funds. v223 p265 20 Jan 84. House panel denies exception for drug. v223 p1374–1375 30 Mar 84. Is shortage of engineers a matter of definition? v223 p80–801 24 Feb 84. National Science Board rethinks charter. v223 p32–33 6 Jan p800–801 24 Feb 84. National Science Board rethinks charter. V223 p32–33 6 Jan 84. New entry among patrons of medical research. V223 p467 3 Feb 84. NSF gets up steam on drilling program. V223 p1276 23 Mar 84. NSF plans help with big computer problems. V223 p797–798 24 Feb 84. Seeds of dissension sprout at FAO. V223 p147–148 13 Jan 84. University of California sees budget turnaround. V223 p466–467 3 Feb 84. Will there be room on the arc? V223 p1043–1045 9 Mar 84. Varing, A. See Rottenberg, H.

Waring, A. See Rottenberg, H. Washburn, Jan O. and Washburn, Libe: Active washburn, Jan V and Washburn, Libe. Active aerial dispersal of minute wingless arthro-pods: exploitation of boundary-layer velocity gradients. v223 p1088–1089 9 Mar 84. Washburn, Libe. See Washburn, Jan O.

Webster, David L.: review of *Coba*, by William J. Folan, Ellen R. Kintz, and Laraine A. Fletcher. v223 p1172–1173 16 Mar 84. Weinberger, N. M.; Gold, P. E.; Sternberg, D. B.: Epinephrine enables Paviovian fear con-

ditioning under anesthesia. v223 p605–607 10 Feb 84.

Weis, John. See Ben-Nun, Avraham.

Weiss, H. See Pollack, L.
West, John B.: Human physiology at extreme
altitudes on Mount Everest. v223 p784–788

24 Feb 84.
Whitcomb, Robert M. See Hayes, Colleen E.
Whitecotton, Joseph W.: review of The Cloud
People, edited by Kent V. Flannery and
Joyce Marcus. v223 p1068—1069 9 Mar 84. Whitescarver, Shirley A.; Ott, Cobern E.; Jackson, Brian A.; Guthrie, Gordon P., Jr.; Kotchen, Theodore A.: Salt-sensitive hyperten-

sion: contribution of chloride. v223 p1430-1432 30 Mar 84.
Wildt, David E. See O'Brien, Stephen J.
Willenbrock, F. Karl: Engineering and the National Science Foundation (editorial). v223

p345 27 Jan 84.
Williams, T., Jr. See liboff, A. R.
Williams, T., Jr. See Carillner, Sten.
Williams, T., Joseph R. See Cranston, Hope A.
Williamson, Joseph R. See Hammel, Edward F.
Willis, Bette L. See Harrison, Peter L.
Wistar, R., Jr. See Liboff, A. R.
Wolfe, B. M. See Stiller, C. R.
Wolff, Sheldon. See Olivieri, Gregorio.
Wong, Ronald J. See Murphy, Brian J.
Wong-Staal, Flossie. See Arya, Suresh K.
See also Guo, Hong-Guar J. See also Josephs, Steven F. See also Seigel, Leonard J. p345 27 Jan 84.

J.
Wood, Tim; Bormann, F. H.; Voigt, G. K.:
Phosphorus cycling in a northern hardwood
forest: biological and chemical control. v223
p391–393 27 Jan 84.
Woodruff, Michael. See Beckwith, Jonathan.
Woodwell, G. M.; Houghton, R. A.; Melillo, J.
M.; Peterson, B. J.; Shaver, G. R.: EPA's
studies of the greenhouse effect (letter).
v223 p540 10 Feb 84.
Wyngaarden, James B.: Nuturing the scientific
enterprise. v223 p361–364 27 Jan 84.

Y and Z

Yamashiro, D. See Ramasharma, K.
Yost, David A. See de Lanerolle, Primal.
Yung, Yuk L. See Lunine, Jonathan I.
Zartman, R. E. See Ludwig, K. R.
Zbar, Berton. See Sukumar, Saraswati.
Zebker, H. A. and Tyler, G. L.: Thickness of
Saturn's rings inferred from Voyager 1 observations of microwave scatter. v223
p396–398 27 Jan 84.
Zhu, Chun-Han. See Delfs, John R.
Zick Yebiel, See Grupherger, George

Zick, Yehiel. See Grunberger, George. Zimmer, Heinz-Gerd; Ibel, Hans; Suchner, Ulrich; Schad, Hubert: Ribose intervention in the cardiac pentose phosphate pathway is not species-specific. v223 p712-714 17 Feb 84.

Zucker, A. See Goeller, H. E.

Information for Contributors

The Editors of Science

Papers in Science often receive far more attention than those in specialty journals. Hence the rate of submission is high, about 5000 papers each year, and the rate of rejection is high, about 80 percent. Since most of the papers submitted are of publishable quality, the editors use several criteria, in addition to the recommendations of referees, in selecting papers for publication. Preference is given to papers of general significance that are well written, well organized, and intelligible to scientists in different disciplines. An attempt is made to balance the subject matter in all sections of Science. Membership in AAAS is not a factor in selection.

Most papers are evaluated by two or more outside referees. Some papers may be returned to the authors without external review if they exceed the length limits or if they are judged unlikely to be chosen for publication. Referees are selected from *Science* files as well as from lists provided by authors. Papers that depend on statistical inference for their conclusions may also be sent to statisticians.

Papers accepted for publication are edited to improve the accuracy and effectiveness of communication and to bring them within the specified length limits. When the author's meaning is not clear, the editor may consult the author by telephone; when editing is extensive, the manuscript may be returned to the author for approval or further adjustment before the type is set.

Six types of signed papers are published: General Articles, Research Articles, Reports, Letters, Technical Comments, and Book Reviews.

General Articles

About half the General Articles published in Science are solicited. Both solicited and unsolicited articles undergo review. General Articles are expected to (i) provide a review of new developments in one field that will be of interest to readers in other fields, (ii) describe a current research problem or a technique of interdisciplinary significance, or (iii) present a study of some aspect of the

history, logic, philosophy, or administration of science or a discussion of science and public affairs. Readers should be able to learn from a General Article what has been firmly established and what are significant unresolved questions; speculation should be kept to a minimum.

General Articles should include an author note giving names, addresses, and positions of the authors; a summary (50 to 100 words); and brief subheadings to indicate the main ideas. The reference list should not be exhaustive; a maximum of 40 references is suggested.

Length limit. Up to 5000 words (approximately five printed pages), including references and notes and figure and table legends. Figures and tables together should occupy no more than one printed page.

Research Articles

Research Articles are expected to contain new data and to represent substantial contributions in their fields. They should include an author note giving names, addresses, and positions of the authors; an abstract (50 to 100 words); and brief subheadings to delineate the main sections of the text. The text should include a short introductory section outlining the main point of the paper, a description of the experiments and the results, and then a discussion or conclusion. A maximum of 30 references is suggested.

Length limit. From 2000 to 4000 words (3 to 3½ printed pages) including references and notes and figure and table legends. Figures and tables together may occupy up to one printed page.

Reports

Reports are expected to contain solid research results or reliable theoretical calculations. Preference is given to reports that describe discoveries that will be of broad interdisciplinary interest or of unusual interest to the specialist. They should include an abstract (50 to 100 words) and a reference list; complete documentation need not be presented

but should be available in cited references. A maximum of 20 references is suggested.

Length limit. Up to 2000 wards (approximately 1 to 1½ printed pages), including references and notes and figure and table legends. Figures and tables should together occupy no more than half a printed page.

Letters

Letters are selected for their pertinence to material published in Science or because they discuss significant problems of interest to scientists in general. Letters pertaining to material published in Science may correct errors, provide support or agreement, offer different points of view, clarify, or add information. Personal remarks about another author are inappropriate. Outside reviewers may be consulted. The selection of letters is intended to reflect the range of opinions received.

When a letter refers to an Article or Report published in *Science*, the original author is usually given an opportunity to reply. Letters are acknowledged by postcard. Authors whose letters are accepted are so notified. Letters must be typed with double-spacing; they are frequently shortened.

Length limit. Preference is given to letters that do not exceed 250 words.

Technical Comments

Technical Comments may criticize Articles or Reports published in Science or offer useful additional information. Discussions of minor issues or priority claims are not appropriate, nor are questions that can be resolved by private correspondence. The authors of the original paper are usually asked for an opinion of the Comments and are given an opportunity to reply in the same issue if the Comments are accepted. The Comments, and sometimes the reply, are subjected to the usual review procedures. Technical Comments are published at the end of the Reports section.

Book Reviews

ing references and notes.

The selection of books to be reviewed and of reviewers is made by the editors. Instructions and length specifications accompany the books when they are sent to reviewers.

Length limit. Up to 500 words, includ-

Submission of Manuscripts

Submit an original and two duplicates of each manuscript, together with a letter of transmittal giving

- 1) the names and telephone numbers of the authors:
- 2) the title of the paper and a statement of its main point;
- 3) three to eight keywords to be used for indexing:
- 4) the names, addresses, telephone numbers, and fields of interest of four to six persons in North America but outside your institution who are qualified to referee your paper;
- 5) the names of colleagues who have reviewed your paper;
- 6) the total number of words (including text, references, and figure and table legends) in your manuscript; and
- 7) a statement that the material has not been published and is not under consideration for publication elsewhere.

Address the manuscript to the Editor, Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.

Authors will usually be notified of acceptance, rejection, or need for revision in 6 to 8 weeks (Research Articles and Reports) or 8 to 10 weeks (General Articles)

When a paper is accepted for publication in *Science* it is understood by the editors that any new cell line, virus strain, or monoclonal antibody described or used as a reagent in the experiments reported, or any sample on which the conclusions of the paper depend, will be made available to other bona fide scientists for further experimentation.

It is also understood that a paper accepted by *Science* will not be released to the press or the public prior to its publication. Any exceptions to this embargo should be discussed with the editors in advance.

Manuscript Preparation

Typing. Use double-spacing throughout the text, tables, figure legends, and references and notes. Put your names on each page and number the pages, starting with the title page.

Titles. Titles should be short. For General Articles the maximum length is 52 characters including spaces; for Re-

search Articles and Reports the maximum is 108 characters.

Summary or abstract. These should convey to the general reader the main point of the paper and outline the results or conclusions.

Text. A brief introduction should portray the broad significance of the paper. The whole text should be intelligible to readers in more than one discipline. Technical terms should be defined.

Units of measure. Use metric units. If measurements were made in English units, give metric equivalents.

Symbols and abbreviations. Define all symbols, abbreviations, and acronyms.

References and notes. Number references and notes in the order in which they are cited in the text. Place references cited only in tables or figure legends after the text references. For abbreviations of journal titles see: (i) Serial Sources for the BIOSIS Database (Bio-Sciences Information Service, Philadelphia; published annually each January); (ii) Chemical Abstracts Service Source Index (CASSI), 1907-1974 cumulative and its 1975-1979 quarterly supplements (Chemical Abstracts Service, Columbus, Ohio, 1975-1979 and supplements); or (iii) Publications Indexed for Engineering (PIE) (Engineering Index, Inc., New York; published annually). For journals not listed in these sources provide full titles. For references with up to five authors provide all the names; for more than five, provide the name of the first author only. Use the following forms:

For journal papers: H. J. Neville and S. Foote, *Neurosci. Res. Bull.* 20, 242 (1981); J. W. Lewis *et al.*, *Peptides* 4, 635 (1983).

For a book: G. N. Baturin, *Phosphorites on the Sea Floor* (Elsevier, Amsterdam, 1982), pp. 83-87.

For a paper in a compilation: J. W. Fitzgerald and D. W. Johnson, in *Sulphur 82*, A. I. More, Ed. (British Sulphur Corporation, London, 1982), vol. 1, pp. 411–426.

For unpublished material: A. Giraud, paper presented at the American Nuclear Society Conference, Washington, D.C., November 1976.

Acknowledgments. Gather all acknowledgments into a brief statement at the end of the references and notes.

Figures. For each figure submit three glossy prints of sufficient size to permit

relabeling, if necessary, but not larger than 216 by 279 millimeters ($8\frac{1}{2}$ by 11 inches). Label each on the back with the name of the author and the figure number and indicate the correct orientation. Authors requesting the use of color are usually asked to pay \$600 for the first figure and \$300 for each additional figure. These charges are applied to cover the cost of reprints. Cite all figures in the text and provide a brief legend for each on a separate sheet.

Tables. Type each table, with its legend, on a separate sheet. Give each table a number and cite it in the text. Give each column a heading with units of measure indicated in parentheses. Do not change the unit of measure within a column.

Equations and formulas. Use quadruple-spacing around equations and formulas that are to be set off from the text. Define all symbols.

Printing and Publication

Proofs. One set of galley proofs is provided for each paper. Alterations should be kept to a minimum. Extensive alterations may delay publication.

Scheduling. Papers are scheduled for publication after Science has received corrected galley proofs from the authors. The time between acceptance of papers and mailing of galley proofs to authors may be 4 to 8 weeks (allowing for editing and typesetting); the time between receipt of authors' galley proofs by Science and publication may be 4 to 6 weeks (allowing for proofreading, layout, and paging). There may be delays for papers with tables or figures that present problems in layout, for papers accompanied by cover pictures, and for papers that exceed the length limits.

Reprints. An order blank for reprints accompanies proofs.

Cover Photographs

Particularly good photographs that pertain to a paper being submitted will be considered for use on the cover. Submit prints (not slides, negatives, or transparencies) with the manuscript and indicate in the letter of transmittal that a possible cover picture is enclosed.

